

# STIC Search Report

## STIC Database Tracking 1999

TO: Dawn Garrett

**Location: REM 10C79** 

**Art Unit: 1774** 

**November 30, 2005** 

Case Serial Number: 10/625096

From: Usha Shrestha Location: EIC 1700

**REMSEN 4B28** 

Phone: 571/272-3519

usha.shrestha@uspto.gov

BOCCHGIENION &		
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	•	



Access DB# 172672

## SEARCH REQUEST FORM

## · Scientific and Technical Information Center

Requester's Fu Art Unit: / / Mail Box and I		1011.	Examiner #: 76107  23 Serial Number: 10  esults Format Preferred (circle):	Date: 11/28/2005 /625,096 PAPER DISK E-MAIL
If more than o	ne search is sub	main 10079 mitted, please priori	tize searches in order of nee	d.
Please provide a d Include the elected utility of the inven	etailed statement of t I species or structures tion. Define any terr	he search topic, and describ , keywords, synonyms, acr	or as specifically as possible the subjection on yms, and registry numbers, and commeaning. Give examples or relevant	ct matter to be searched.
Title of Invention  Frunk. ( Inventors (please  conjugate  Earliest Priority  *For Sequence Sease appropriate serial no	on: Morman Achert provide full names) ted Polym Filing Date: rches Only* Please incumber.	Herrin, Hore Metallis C  ero and Eles 7/30/2002 (  Jude all pertinent information	cand Simmons, Dan complexes Covalent etronic Denices Cor (60/399, 934- U.S. (parent, child, divisional, or issued pale	iel Lecloux,  Ly Bound to  recurring South  Compositioned  Provisional)  Int numbers) along with the
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STAFF USE ON		Type of Search	Vendors and cost where	******************
Searcher: US L		NA Sequence (#)	STN \$ 990-83 499.	
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Searcher Location:		Structure (#)	Questel/Orbit	
Date Searcher Picked Up:		Bibliographic	Dr.Link	
Date Completed:		Litigation	Lexis/Nexis	
Searcher Prep & Review Ti		Fulltext	Sequence Systems	
Clerical Prep Time:		Patent Family	WWW/Internet	
Online Time:	120	Other ·	Other (specify)	

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=> fil req
=> d his ful
    FILE 'LREGISTRY' ENTERED AT 14:20:00 ON 30 NOV 2005
L1
     , STR
    FILE 'REGISTRY' ENTERED AT 14:22:58 ON 30 NOV 2005
L2
               STR L1
L3
            50 SEA SSS SAM L2
               SCR 1965
L4
            50 SEA SSS SAM L2 AND L4
L5
              D QUE STAT L5
L6
               STR L2
L7
              SCR 1918
           50 SEA SSS SAM L6 AND L7
L8
              DIS SIA L6
L9
               SCR 1841
L10
           50 SEA SSS SAM L6 AND L7 AND L9
L11
              SCR 2049
           50 SEA SSS SAM L6 AND L7 AND L9 AND L11
L12
L13
              SCR -2026
           50 SEA SSS SAM L6 AND L7 AND L9 AND L11 NOT L13
L14
L15
              SCR 2016
           50 SEA SSS SAM L6 AND L7 AND L9 AND L11 NOT (L13 OR L15)
L16
L17
              SCR 1843
            50 SEA SSS SAM L6 AND L7 AND L17 AND L11 NOT (L13 OR L15)
L18
               D QUE STAT L18
T.19
         65265 SEA SSS FUL L6 AND L7 AND L17 AND L11 NOT (L13 OR L15)
               D QUE STAT L19
               SAV L19 TEMP GAR096/A
    FILE 'HCAPLUS' ENTERED AT 15:16:51 ON 30 NOV 2005
L20
        47837 SEA ABB=ON PLU=ON L19
        580797 SEA ABB=ON PLU=ON LUM!N? OR ORGANOLUM!N? OR (ELECTRO
L21
               OR ORGANO OR ORG#) (2A) LUM!N? OR LIGHT? (2A) (EMIT? OR
               EMISSION?) OR EL OR E(W)L OR L(W)E(W)D OR OLED OR LED
               OR PHOSPHORESCEN? OR FLUORECEN?
           498 SEA ABB=ON PLU=ON L20(L)L21
            7 SEA ABB=ON PLU=ON L22 AND PLASTIC?/SC
            17 SEA ABB=ON PLU=ON L22 AND PLASTIC?/SC,SX
           128 SEA ABB=ON PLU=ON L22 AND DEVICE?
    FILE 'REGISTRY' ENTERED AT 15:27:21 ON 30 NOV 2005
          647 SEA ABB=ON PLU=ON L19 AND 1-4/IR
L27
          6406 SEA ABB=ON PLU=ON L19 AND (1-4/IR OR 1-4/PT OR
            1-4/RH OR 1-4/RU OR 1-4/OS OR 1-4/AU)
    FILE 'HCAPLUS' ENTERED AT 15:31:29 ON 30 NOV 2005
          2309 SEA ABB=ON PLU=ON L27
            1 SEA ABB=ON PLU=ON US20040072018/PN
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L29

L30

L32 L33 345 SEA ABB=ON PLU=ON L28 AND (ELECTROLUMIN? OR LUMIN?

1 SEA ABB=ON PLU=ON L30 AND L29

25 SEA ABB=ON PLU=ON L30 AND PLASTIC?/SC,SX

30 SEA ABB=ON PLU=ON L23 OR L24 OR L32

OR LIGHT (A) EMIT? OR PHOSPHORESCEN? OR FLUORESCEN?)

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L6
                 STR
Ak 6
NODE ATTRIBUTES:
NSPEC
        IS R
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NSPEC
        IS R
                   AT
                        2
        IS R
NSPEC
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                        3
NSPEC
        IS R
                   AT
                        4
NSPEC
        IS R
                   AT
                       .5
CONNECT IS E1 RC AT
                        6
DEFAULT MLEVEL IS ATOM .
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M4 C AT
                       6
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS
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STEREO ATTRIBUTES: NONE
L7
                 SCR 1918
L11
                 SCR 2049
L13
                 SCR 2026
L15
                 SCR 2016
L17
                 SCR 1843
L19
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                 NOT (L13 OR L15)
L20
          47837 SEA FILE=HCAPLUS: ABB=ON PLU=ON L19
L21
          580797 SEA FILE=HCAPLUS ABB=ON PLU=ON LUM!N? OR ORGANOLUM!N?
                 OR (ELECTRO OR ORGANO OR ORG#) (2A) LUM!N? OR LIGHT? (2A)
                 (EMIT? OR EMISSION?): OR EL OR E(W)L OR L(W)E(W)D OR
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L27 6406 SEA FILE=REGISTRY ABB=ON PLU=ON L19 AND (1-4/IR OR 1-4/PT OR 1-4/RH OR 1-4/RU OR 1-4/OS OR 1-4/AU)
L28 2309 SEA FILE=HCAPLUS ABB=ON PLU=ON L27
L30 345 SEA FILE=HCAPLUS ABB=ON PLU=ON L28 AND (ELECTROLUMIN? OR LUMIN? OR LIGHT(A) EMIT? OR PHOSPHORESCEN? OR

498 SEA FILE=HCAPLUS ABB=ON PLU=ON L20(L)L21

OLED OR LED OR PHOSPHORESCEN? OR FLUORECEN?

7 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 AND PLASTIC?/SC ~

17 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 AND PLASTIC?/SC,SX~

L33 30 SEA FILE=HCAPLUS ABB=ON PLU=ON L23 OR L24 OR L32 .

=> fil hcap

L22

L23

L24

L32

FILE 'HCAPLUS' ENTERED AT 15:58:08 ON 30 NOV 2005

#### => d 133 1-30 ibib abs hitstr hitind

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L33 ANSWER 1 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                         2005:1129692 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         143:396478
TITLE:
                         Manufacture of based film for liquid crystal
INVENTOR(S):
                         Takahashi, Tatsumi; Takechi, Kazushige;
                         Sumiyoshi, Ken; Fujieda, Ichiro; Genta, Kazuo;
                         Kumano, Atsushi; Oshima, Noboru; Matsuoka,
                         Yoshiki; Eguchi, Toshimasa; Yamaoka,
                         Shigenori; Ono, Yoshiyuki; Yonehara,
                         Yoshitomo; Suzuki, Motoyuki; Tsukuda,
                         Akimitsu; Sekine, Tokumasa; Tsuruoka, Yasuo
PATENT ASSIGNEE(S):
                         Dainippon Printing Co., Ltd., Japan; NEC
                         Corp.; Konica Minolta Holdings, Inc.; JSR
                         Ltd.; Sumitomo Pharmaceutical Co., Ltd.;
                         Sumitomo Bakelite Co., Ltd.; Dainippon Ink and
                         Chemicals, Inc.; Toray Industries, Inc.;
                         Toppan Printing Co., Ltd.; Hitachi Chemical
                         Co., Ltd.
SOURCE:
                         Jpn. Kokai Tokkyo Koho, 110 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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PA'	PATENT NO.				KIND DATE				APPL	ICAT		DATE				
JP	P 2005292420				A2	A2 20051020			1	JP 2						
												2004				
***															0331	
WO	2005	1019	10		A1		2005	1027	,	WO 2	004-	JP18:	244			
															2004	
					•			·							1208	
	W :	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	
		CA,	CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	
		ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	KE,	
		KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	
		MK,	MN,	MW,	MX,	MZ,	NA,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	
		RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,	TN,	TR,	TT,	
		TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW				
	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	
		ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	
				•	•	•	ES,	•	-	-		•	•		•	
		•	•	•	•	•	PT,	•	•	-	•	•	•	•	•	
		-		-	-	-	-			-		•		-	•	
PRIORITY APPLN. INFO.:							7		GW, ML, MR, NE, SN, TD JP 2004-106457						A	
													_		2004	
															0331	

AB Title liquid crystal display panel base film comprises a long organic resin substrate having thickness of 10-200 μm, flexibility represented by a curvature diameter <40 mm, and thermal expansion <±50 ppm/degree. The film may contain an inorg. filler and may have an oxygen- and moisture-barrier layer. A functional film for a liquid crystal panel having the above base film, a method of manufacture of the film, and an apparatus for manufacture of the film are also

claimed.

IT 344796-22-1

(manufacture of functional films for liquid crystal panel)

RN 344796-22-1 HCAPLUS

CN Iridium, bis [2-(2-pyridinyl- $\kappa$ N) benzo [b] thien-3-yl- $\kappa$ C] (2,2,6,6-tetramethyl-3,5-heptanedionato-

 $\kappa O, \kappa O'$ ) -, (OC-6-33) - (9CI) (CA INDEX NAME)

IC ICM G02F001-1333

ICS B32B007-02; B32B027-30; B32B027-34; G02B005-30; G02F001-1335; H05B033-02; H05B033-04; H05B033-12; H05B033-14; H05B033-26

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 38

IT Electroluminescent devices

Liquid crystals, polymeric

Optical filters

Polarizing films

Thin film transistors

(manufacture of functional films for liquid crystal panel)

IT 2085-33-8, Alq3 4733-39-5 7440-21-3, Silicon, uses

9002-89-5, Polyvinyl alcohol 12033-89-5, Silicon nitride, uses

24304-00-5, Aluminum nitride 25067-59-8, PVK 58328-31-7

123847-85-8 **344796-22-1** 376367-93-0

(manufacture of functional films for liquid crystal panel)

L33 ANSWER 2 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2005:395412 HCAPLUS

DOCUMENT NUMBER:

142:455291

TENT TO SERVICE THE SERVICE TH

TITLE: Organic semiconductors incorporating triplet

emitters and ther uses and electronic devices

employing them

INVENTOR (S):

Heun, Susanne; Scheurich, Rene; Buesing, Arne;

Falcou, Aurelie; Gerhard, Anja; Stoessel,

Philipp; Vestweber, Horst

PATENT ASSIGNEE(S):

Covion Organic Semiconductors G.m.b.H.,

Germany

SOURCE:

PCT Int. Appl., 56 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

#### PATENT INFORMATION:

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PATENT NO.
                        KIND
                              DATE
                                          APPLICATION NO.
                                                                DATE
                                          -----
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                               -----
    WO 2005040302
                        A1
                               20050506
                                         WO 2004-EP11888
                                                                 2004
                                                                 1021
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
            CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG,
            ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,
            MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL,
            PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR,
            TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
            ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH,
            CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU,
            MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI,
            CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    DE 10349033
                              20050525 DE 2003-10349033
                        A1
                                                                 2003
                                                                 1022
    DE 102004003008 A1
                              20051006
                                         DE 2004-102004003008
                                                                 2004
                                                                 0120
PRIORITY APPLN. INFO.:
                                          DE 2003-10349033
                                                                 2003
                                                                 1022
                                          DE 2004-102004003008A
                                                                2004
                                                                0120
```

AB Organic semiconductors are described which comprise ≥1 polymer, ≥1 structural units including double bonds, and ≥1 triplet emitter (with certain restrictions). Electronic devices employing the materials in active layers are also described. The use of the materials in organic lightemitting diodes, organic lasers, and organic solar cells, and for nonlinear optical applications, is also described.

IT 667935-11-7

(organic semiconductors incorporating triplet emitters and their uses and electronic devices employing them)

RN 667935-11-7 HCAPLUS

CN Iridium, tris[3',4'-bis(2-methylpropoxy)-3-(2-pyridinylκN)[1,1'-biphenyl]-4-yl-κC]-, (OC-6-22)- (9CI) (CA
INDEX NAME)

IC ICM C09K011-06

ICS H01L051-30; C07F015-00; H05B033-14; C08G061-00; C08L065-00

CC 76-3 (Electric Phenomena)

Section cross-reference(s): 38, 52, 73

org semiconductor triplet emitter electronic device; light emitting diode org semiconductor triplet emitter; semiconductor laser org semiconductor triplet emitter; solar cell org semiconductor triplet emitter; nonlinear optical org semiconductor triplet emitter

IT 189363-47-1 343978-79-0 466671-87-4 667935-11-7 782504-07-8 824426-27-9 851182-59-7

(organic semiconductors incorporating triplet emitters and their uses and electronic devices employing them)

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 3 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

4

ACCESSION NUMBER:

2005:300497 HCAPLUS

DOCUMENT NUMBER:

142:356334

TITLE:

Polymer complex compounds for polymer

light-emitting devices

INVENTOR (S):

Mikami, Satoshi; Noguchi, Takanobu; Tsubata,

Yoshiaki

PATENT ASSIGNEE(S):

Sumitomo Chemical Co., Ltd., Japan

SOURCE:

PCT Int. Appl., 82 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT	KIN	KIND DATE				APPL	DATE .							
WO 200!	<b>A</b> 1	A1 20050407					WO 2004-JP14533							
W:			-	-		AU,		-		•	-	-	-	•
	ES,	FI,	GB,	GD,	GE,	CU, GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	KE,
						LK, NA,								

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RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT,
        TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
   RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
        ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH,
        CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU,
        MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI,
        CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
JP 2005126696
                     A2
                           20050519
                                      JP 2004-281055
```

2004 0928

PRIORITY APPLN. INFO.:

JP 2003-337311

2003

0929

Disclosed are polymer complex compds. containing a repeating unit AB Ar1CA1B1Ar2(Z1)n and having number average mol. weight 1 + 103 - 1 + 108, wherein Ar1, Ar2 = independently arylene or divalent heterocyclic or divalent aromatic amine; A1 = aryl, monovalent heterocyclic or aromatic amine (A1 contains Z-T); T = monovalent metal complex; Z = direct bond, CR20:CR21, C.tplbond.C, R22, OR22, R220, OR220, C(:O)O, OC(:O), C(:O), O, N(R23)C(:O), C(:O)NR23, N:CH or CH:N; B1 = H, halogen atom, alkyl, hydroxy, alkoxy, carboxy, phenoxy, alkyloxycarbonyl, alkylcarbonyloxy, amino, alkylamino, aryl, monovalent heterocyclic or monovalent aromatic amine; Z1 = CR1:CR2 or C.tplbond.C; R1, R2, R20, R21 = H, aryl, alkyl, monovalent heterocyclic, or cyano; R22 = alkylene or ... alkenyl; R23 = H, alkyl, aryl, or monovalent heterocyclic; and n =0 or 1. Thus, 1-[4-(bromomethyl)phenyl]-1'-(4-chlorophenyl)-1''-(4-chlorophenyl) methane and triethylphosphate were reacted, . 4-(2-pyridyl)benzaldehyde was added therein and reacted, the resulting compound was polymerized with 1,4-dichloro-2-[4-(3,7dimethyloctyloxy)phenyl]benzene at 60° for 8 h in the presence of bis(1,5-cyclooctadienyl)nickel to give a copolymer, which was dissolved in diethylene glycol with iridium complex and reacted at 175° to give a polymer metal complex. 848464-90-4DP, complexes with conjugated polymers IT

848859-66-5DP, complexes with conjugated polymers

(preparation of polymer complex compds. for polymer lightemitting devices)

RN 848464-90-4 HCAPLUS

CN

Iridium, bis[5-octyl-2-(2-pyridinyl-κN)phenyl-κC](2,4pentanedionato-κΟ,κΟ') - (9CI) (CA INDEX NAME)

RN 848859-66-5 HCAPLUS

CN Iridium, (9-decene-2,4-dionato-κ0,κ0')bis[2-(2pyridinyl-κN)phenyl-κC]- (9CI) (CA INDEX NAME)

Me
$$C^ C^ C$$

IT 848464-90-4 848859-66-5

(preparation of polymer complex compds. for polymer lightemitting devices)

RN 848464-90-4 HCAPLUS

Iridium, bis[5-octyl-2-(2-pyridinyl-κN)phenyl-κC](2,4-pentanedionato-κΟ,κΟ')- (9CI) (CA INDEX NAME)

RN 848859-66-5 HCAPLUS

CN Iridium, (9-decene-2,4-dionato-κΟ,κΟ')bis[2-(2-pyridinyl-κN)phenyl-κC]- (9CI) (CA INDEX NAME)

```
(CH<sub>2</sub>)<sub>4</sub>-CH=CH<sub>2</sub>
             Ir 3+
IC
       ICM C08G061-00
       ICS C09K011-06; G02F001-1335
CC
```

38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 74

ST polymer complex compd light emitting device; bromomethylphenylbischlorophenylmethane pyridylbenzaldehyde reactant; phenylpyridine contg polymer iridium complex prepn

IT Liquid crystal displays

(back light; preparation of polymer complex compds. for polymer light-emitting devices)

IT Electroluminescent devices

Light sources

Luminescent substances

Optical imaging devices

(preparation of polymer complex compds. for polymer lightemitting devices)

IT 848859-62-1P

> (intermediate; preparation of polymer complex compds. for polymer light-emitting devices)

IT 848859-63-2P 848859-67-6P 848859-60-9P

> (monomer; preparation of polymer complex compds. for polymer light-emitting devices)

337526-85-9DP, complexes with conjugated polymers IT 848464-90-4DP, complexes with conjugated polymers 848859-62-1DP, complexes with iridium compds.

848859-64-3DP, reaction products with pyridinylphenylethenyl benzene derivs., 848859-65-4DP, reaction products complexes with iridium compds.

with conjugated polymers, complexes with iridium compds. 848859-66-5DP, complexes with conjugated polymers

848859-68-7DP, complexes with iridium complexes

(preparation of polymer complex compds. for polymer lightemitting devices)

IT 337526-85-9 848464-90-4 848859-66-5

(preparation of polymer complex compds. for polymer lightemitting devices)

358-23-6, Trifluoromethanesulfonic acid anhydride IT 603-44-1. 4,4',4''-Trihydroxytriphenylmethane 87864-42-4 127406-56-8,

4-(2-Pyridyl)benzaldehyde 360568-79-2 848859-58-5

6

(reactant in monomer preparation; preparation of polymer complex compds. for polymer light-emitting devices)

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L33 ANSWER 4 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2005:260159 HCAPLUS
DOCUMENT NUMBER:
                         142:344858
TITLE:
                         Luminescent materials and
                         luminescent devices comprising
                         luminescent materials
INVENTOR(S):
                         Sekine, Chizu; Akino, Nobuhiko; Mikami,
                         Satoshi
PATENT ASSIGNEE(S):
                         Sumitomo Chemical Company, Limited, Japan
                         PCT Int. Appl., 111 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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PATENT NO.
                               DATE
                                                                  DATE
                        KIND
                                           APPLICATION NO.
    WO 2005026289
                        A1
                               20050324
                                           WO 2004-JP13589
                                                                   2004
                                                                   0910
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ,
             CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG,
             ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE,
             KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
            MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT,
            RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT,
             TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
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             CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU,
            MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI,
             CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    JP 2005126686
                        A2 20050519 JP 2004-264236
                                                                  2004
                                                                  0910
PRIORITY APPLN. INFO.:
                                           JP 2003-321520
                                                              .: A .
                                                                  2003
                                                                  0912
                                           JP 2003-337306
                                                                  2003
                                                                  0929
```

AΒ A luminescent material which comprises (A) a conjugated polymer having an aromatic ring in the main chain and (B) a compound which luminesces in a triplet excited state, characterized in that in the polymer (A), the difference in energy between the vacuum level and the LUMO (LUMO) level in the ground state each calculated by an arithmetic chemical technique is 1.3 eV or the difference in energy between the vacuum level and the LUMO (LUMO) level in the ground state each measured exptl. is 2.2 eV or larger, and that the material satisfies the following requirement (1): Requirement (1) ETA - ESAO > ETB - ESBO wherein ESAO is the energy of the polymer (A) in the ground state; ETA is the energy of the polymer (A) in the min. excited triplet state; ESBO is the energy of the compound (B) in the ground state; and ETB is the energy of the compound (B) in the min. excited triplet state.

IT 848464-93-7 (luminescent materials and luminescent devices comprising luminescent materials)

RN 848464-93-7 HCAPLUS

CN Iridium, bis[5-(1,1-dimethylethyl)-2-(1-isoquinolinylκN)phenyl-κC][4-(hydroxy-κO)-4-penten-2-onato](9CI) (CA INDEX NAME)

IT 848464-91-5P

(luminescent materials and luminescent devices comprising luminescent materials)

RN 848464-91-5 HCAPLUS

CN Iridium, bis[5-butyl-2-(2-pyridinyl-κN)phenyl-κC](2,4pentanedionato-κO,κO')- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & Me \\ & C \\ \hline \\ O \\ & N \\ \hline \\ O \\ & Ir 3+ \\ \hline \\ C \\ & Ru-n \\ \\ & Bu-n \\ \\ & Bu-n \\ \\ \end{array}$$

IT 848464-90-4P

(luminescent materials and luminescent devices comprising luminescent materials)

RN 848464-90-4 HCAPLUS

CN Iridium, bis[5-octyl-2-(2-pyridinyl-κN)phenyl-κC](2,4pentanedionato-κO,κO')- (9CI) (CA INDEX NAME)

IT 848464-89-1

(luminescent materials and luminescent devices comprising luminescent materials)

RN 848464-89-1 HCAPLUS

CN Iridium, di- $\mu$ -chlorotetrakis[5-octyl-2-(2-pyridinyl- $\kappa$ N)phenyl- $\kappa$ C]di- (9CI) (CA INDEX NAME)

Me- 
$$(CH_2)_7$$

Me-  $(CH_2)_7$ 

Me-  $(CH_2)_7$ 

Me-  $(CH_2)_7$ 

Me-  $(CH_2)_7$ 

IC ICM C09K011-06

ICS H05B033-14; C09D011-00

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 29, 38

ST luminescent material device prepn

IT Electroluminescent devices

Glass substrates

Luminescent substances

(luminescent materials and luminescent devices comprising luminescent materials)

IT Polymers, properties

(luminescent materials and luminescent devices comprising luminescent materials)

IT 848464-93-7

(luminescent materials and luminescent devices comprising luminescent materials)

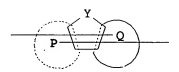
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IT
     848464-91-5P
        (luminescent materials and luminescent
        devices comprising luminescent materials)
     7429-90-5, Aluminum, properties 7440-70-2, Calcium, properties
TΨ
     7789-24-4, Lithium fluoride, properties 50851-57-5,
     Poly(styrenesulfonic acid) 50926-11-9, ITO 126213-51-2,
     Poly(ethylenedioxythiophene)
        (luminescent materials and luminescent
        devices comprising luminescent materials)
     599212-68-7P
ΙT
        (luminescent materials and luminescent
        devices comprising luminescent materials)
TΤ
     848464-90-4P
        (luminescent materials and luminescent
        devices comprising luminescent materials)
     5914-48-7P, 3,6-Dibenzofurandiol 10016-52-1P 55316-86-4P,
IT
     2,8-Dibenzothiophenediol 334988-37-3P 540536-30-9P
     577747-79-6P 599212-66-5P 599212-67-6P 599212-91-6P
     599212-92-7P
        (luminescent materials and luminescent
        devices comprising luminescent materials)
IT
     599212-95-0P ·
        (luminescent materials and luminescent
        devices comprising luminescent materials)
     109-04-6, 2-Bromopyridine 109-99-9, Tetrahydrofuran, reactions 110-80-5, 2-Ethoxyethanol 111-83-1, n-Octyl bromide 271-89-6,
IT
     Benzofuran 31574-87-5, 2,8-Dibromodibenzothiophene
     848464-89-1
        (luminescent materials and luminescent
        devices comprising luminescent materials)
                               THERE ARE 17 CITED REFERENCES AVAILABLE
REFERENCE COUNT:
                         17
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 5 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                        2005:260120 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         142:345270
                         Polymer complex compound and polymeric.
TITLE:
                         luminescent element employing the same
                         for liquid crystal display device
INVENTOR(S):
                         Mikami, Satoshi; Nakatani, Tomoya
                         Sumitomo Chemical Company, Limited, Japan
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 163 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
                                                                   DATE
    WO 2005026231
                        A1 20050324 WO 2004-JP13586
                                                                   2004
                                                                   0910
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USHA SHRESTHA EIC 1700 REM 4B28

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT,

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RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT,
             TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
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             CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU,
             MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI,
             CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                 20050825
                                             JP 2004-264234
     JP 2005226065
                          A2
                                                                     2004
                                                                     0910
     JP 2005226066
                                 20050825
                                             JP 2004-264235
                          A2
                                                                     2004
                                                                     0910
PRIORITY APPLN. INFO.:
                                             JP 2003-321518
                                                                     2003
                                                                     0912
                                             JP 2003-321521
                                                                     2003
                                                                     0912
                                             JP 2004-5172
                                                                     2004
                                                                     0113
                                             JP 2004-5173
                                                                     2004
                                                                     0113
```

GI



I

AB A polymer complex compound characterized by comprising repeating units represented by I (P and Q = aromatic ring, provided that the ring P may be present or absent; the two bonds are present on the ring P and/or the ring Q when the ring P is present, and are present on the five-membered ring including Y and/or the ring Q when the ring P is absent; and Y = -0-, -S-, etc.) and a metal. complex structure which luminesces in a triplet excited state, emitting visible light in a solid state, and having a number-average mol. weight of 103 to 108 in terms of polystyrene. IT 848572-13-4P 848572-15-6DP, polymer

848572-17-8P 848572-21-4P 848572-23-6P

(preparation of polymer complex compound for polymeric luminescent element)

RN 848572-13-4 HCAPLUS

CN Iridium, bis (2-(5-bromo-2-pyridinyl-κN)-5-octylphenylκC] (2,4-pentanedionato-κO,κO') - (9CI) (CA INDEX NAME)

RN 848572-15-6 HCAPLUS

CN Iridium, [2-(5-bromo-2-pyridinyl-κN)-5-octylphenyl-κC] [5-octyl-2-(2-pyridinyl-κN)phenyl-κC] (2,4-pentanedionato-κΟ,κΟ')- (9CI) (CA INDEX NAME)

RN 848572-17-8 HCAPLUS

CN Iridium, [1-(4-bromophenyl)-1,3-butanedionatoκO,κO']bis[5-(1,1-dimethylethyl)-2-(1-isoquinolinylκN)phenyl-κC]- (9CI) (CA INDEX NAME)

RN 848572-21-4 HCAPLUS

CN Iridium, [4-bromo-5-octyl-2-(2-pyridinyl-κN)phenyl-κC]bis[5-octyl-2-(2-pyridinyl-κN)phenyl-κC]-(9CI) (CA INDEX NAME)

RN 848572-23-6 HCAPLUS

CN Iridium,  $[\mu-[[[(3,7-dibromo-2,8-dibenzofurandiyl)bis(oxy)]bis[2,4-nonanedionato-<math>\kappa$ 0, $\kappa$ 0']](2-)]]tetrakis[5-octyl-2-(2-pyridinyl- $\kappa$ N)phenyl- $\kappa$ C]di- (9CI) (CA INDEX NAME)

PAGE 1-A

3r

PAGE 1-B

Me /

Me- (CH<sub>2</sub>) 7

PAGE 2-B

IT 848464-89-1 848572-19-0

(preparation of polymer complex compound for polymeric luminescent element)

RN 848464-89-1 HCAPLUS

CN Iridium, di- $\mu$ -chlorotetrakis[5-octyl-2-(2-pyridinyl- $\kappa$ N)phenyl- $\kappa$ C]di- (9CI) (CA INDEX NAME)

$$Me^{-(CH_2)7}$$
 $C^{-}$ 
 $C^{-$ 

RN 848572-19-0 HCAPLUS
CN Iridium, tris[5-octyl-2-(2-pyridinyl-κN)phenyl-κC](9CI) (CA INDEX NAME)

IT 435294-70-5P

(preparation of polymer complex compound for polymeric luminescent element)

RN 435294-70-5 HCAPLUS

CN Iridium, di- $\mu$ -chlorotetrakis[5-(1,1-dimethylethyl)-2-(1-isoquinolinyl- $\kappa$ N)phenyl- $\kappa$ C]di- (9CI) (CA INDEX NAME)

IC ICM C08G061-12

ICS C09K011-06; G02F001-1335

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35, 38, 73

ST polymer complex compd polymeric luminescent element liq crystal display

IT Liquid crystal displays Optical imaging devices

(polymer Ir complex compound for polymeric luminescent

```
element)
IT
    Luminescent substances
        (polymer; polymer Ir complex compound for polymeric
        luminescent element)
     58429-83-7P 525598-48-5P 848572-13-4P
IT
     848572-15-6DP, polymer 848572-17-8P
     848572-21-4P 848572-23-6P
        (preparation of polymer complex compound for polymeric
       luminescent element)
IT
     99-90-1 1295-35-8D, Bis(1,5-cyclooctadiene) nickel, polymer with
     iridium complex 10025-83-9, Iridium chloride 19493-44-8
     179998-83-5, 5-Bromo-2-(4-octylphenyl)pyridine 848464-89-1
     848568-51-4 848568-52-5 848568-53-6 848572-19-0
        (preparation of polymer complex compound for polymeric
       luminescent element)
IT
     366-18-7DP, 2,2'-Bipyridyl, polymer with iridium complex
     435294-70-5P 599212-92-7DP, polymer with iridium complex
        (preparation of polymer complex compound for polymeric
       luminescent element)
REFERENCE COUNT:
                               THERE ARE 11 CITED REFERENCES AVAILABLE
                        11
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 6 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                                                                    ζ
ACCESSION NUMBER:
                        2005:51035 HCAPLUS
DOCUMENT NUMBER:
                        142:165272
TITLE:
                        Block copolymers for organic
                        electroluminescent (EL) device and its
                        display, illumination, and light source
                        Kawakami, Akira; Kita, Hiroshi; Ogino, Kenji
INVENTOR(S):
PATENT ASSIGNEE(S):
                        Konica Minolta Holdings, Inc., Japan 🚎
                                                                   ş-
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 56 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
                        Japanese
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
```

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005015508	A2	20050120	JP 2003-177859	,
PRIORITY APPLN. INFO.:			JP 2003-177859	2003 0623
			2.000	2003 0623

GI

The block copolymers comprise (A) block components of repeating AΒ units having hole-transporting units (HTU), (B) block components of repeating units having electron-transporting units (ETU), and (C) repeating units having phosphorescent units. Preferably, the block A is represented by the general formula [CHR1CR2(L1HTU1)]m1, I, or [O(CR3R4)11CR5(L3HTU3)]m3 (HTU1-HTU3 = hole-transporting moiety; R1-R5 = H, substituent; L1-L3 = linking group, bond; m ≥3 integer; l1 = 1, 2, 3) and the block B is represented by the general formula [CHR6CR7(L4ETU1)]n1, II, or [O(CR8R9)12CR10(L6ETU3)]n3 (ETU1-ETU3 = electron-transporting moiety; R6-R10 = H, substituent; L4-L6 = linking group, bond;  $n1-n3 \ge 3$  integer; 12 = 1, 2, 3). Preferably, the HTU comprise triphenylamine units and the ETU have F or F-containing substituents. Preferably, the surface free energy of the monomer forming HTU-containing repeating units is larger than that of the monomers of the ETU-containing repeating units and these monomers are incompatible to each other. Preferably, the block copolymers are prepared by atom.-transfer radical polymerization Preferably, ≥1 of the block A contains hydrolyzable silyl groups, more preferably, trialkoxysilyl groups, and also contains dialkylamino groups. The organic EL device contains the A-B-C block copolymers in ≥1 of the organic layers provided between a cathode and an anode. In another alternative, the organic EL device contains A-B block copolymers and phosphorescent compds. The organic EL device has high emission efficiency, long service life, and high productivity.

IT 830318-16-6P 830318-20-2P

(block copolymers for organic **EL** device for display, illumination, and light source)

RN 830318-16-6 HCAPLUS

Iridium, [5-(3-butenyl)-2-(2-pyridinyl-κN)phenyl-κC]bis[2-(2-pyridinyl-κN)phenyl-κC]-, polymer with 3-[3,5-bis(trifluoromethyl)phenyl]-4-(4-ethenylphenyl)-5-(1-naphthalenyl)-4H-1,2,4-triazole, N-[4'-[(4-ethenyl-1-naphthalenyl)phenylamino][1,1'-biphenyl]-4-yl]-N',N'-diethyl-N-phenyl-1,4-naphthalenediamine and 9-(4-ethenylphenyl)-9H-carbazole, block (9CI) (CA INDEX NAME)

CM 1

CN

CRN 830318-15-5 CMF C37 H30 Ir N3 CCI CCS

CM 2

CRN 828940-14-3 CMF C50 H43 N3

CM 3

CRN 828940-05-2 CMF C28 H17 F6 N3

CM 4

CRN 52913-19-6 CMF C20 H15 N

RN 830318-20-2 HCAPLUS
CN Iridium, bis[3,5-difluoro-2-(2-pyridinyl-κN)phenyl-κC] [4-ethenyl-2-pyridinecarboxylato-κN1,κO2]-,
 polymer with 3-[3,5-bis(trifluoromethyl)phenyl]-4-(4-ethenylphenyl)-5-(1-naphthalenyl)-4H-1,2,4-triazole,
 [5-(3-butenyl)-2-(2-pyridinyl-κN)phenyl-κC]bis[2-(2-pyridinyl-κN)phenyl-κC]iridium, N-[4'-[(4-ethenyl-1-naphthalenyl)phenylamino][1,1'-biphenyl]-4-yl]-N',N'-diethyl-N-phenyl-1,4-naphthalenediamine, 9-(4-ethenylphenyl)-9H-carbazole and (2-propenoato-κO,κO')bis[2-(2-pyridinyl-κN)benzo[b]thien-3-yl-κC]iridium, block (9CI) (CA INDEX NAME)

CM 1

CRN 830318-19-9 CMF C30 H18 F4 Ir N3 O2 CCI CCS

CM 2

CRN 830318-15-5 CMF C37 H30 Ir N3 CCI CCS

CM 3

CRN 828940-14-3 CMF C50 H43 N3

CM 4

CRN 828940-05-2 CMF C28 H17 F6 N3

CM 5

CRN 805236-96-8 CMF C29 H19 Ir N2 O2 S2 CCI CCS

#### \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

CM 6

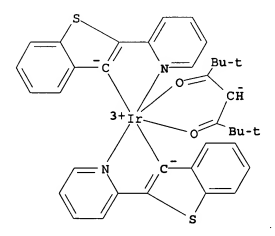
CRN 52913-19-6 CMF C20 H15 N

IT 344796-22-1

> (phosphor; block copolymers for organic EL device for display, illumination, and light source) 344796-22-1 HCAPLUS

RN

CN Iridium, bis[2-(2-pyridinyl-κN)benzo[b]thien-3-ylκC] (2,2,6,6-tetramethyl-3,5-heptanedionatoκΟ, κΟ')-, (OC-6-33)- (9CI) (CA INDEX NAME)



IC ICM C08F297-00

ICS C08G065-02; C09K011-06; H05B033-14; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 74

ST hole transporting unit block copolymer electroluminescent device; electron transporting unit block copolymer electroluminescent device; phosphorescent unit block copolymer electroluminescent device; light source org electroluminescent device; illumination org electroluminescent device; org electroluminescent display block copolymer

```
IT
         Electroluminescent devices
               (displays; block copolymers for organic EL device for display,
              illumination, and light source)
IT
         Luminescent screens
               (electroluminescent; block copolymers for organic EL
              device for display, illumination, and light source)
IT
         Light
               (fluorescent; block copolymers for organic EL device for
              display, illumination, and light source)
IT
         Electroluminescent devices
               (organic; block copolymers for organic EL device for display,
              illumination, and light source)
IT
         828940-06-3P 830318-16-6P 830318-18-8P
         830318-20-2P 830318-21-3P 830318-22-4P 830318-25-7P
         830318-26-8P 830318-27-9P 830318-28-0P 830318-29-1P
               (block copolymers for organic EL device for display,
              illumination, and light source)
IT
         94928-86-6 344796-22-1 344796-24-3 376367-93-0
               (phosphor; block copolymers for organic EL device for
              display, illumination, and light source)
L33 · ANSWER 7 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                                            2004:1121203 HCAPLUS
DOCUMENT NUMBER:
                                            143:275047
TITLE:
                                            White electrophosphorescence from production in the second second
                                            semiconducting polymer blends
AUTHOR (S):
                                            Gong, Xiong; Moses, Daniel; Heeger, Alan J.
CORPORATE SOURCE:
                                            Institute for Polymers and Organic Solids,
                                            Univ. of California, Santa Barbara, Santa
                                            Barbara, CA, 93106, USA
                                            Proceedings of SPIE-The International Society
SOURCE:
                                            for Optical Engineering (2004), 5519 (Organic
                                            Light-Emitting Materials and Devices VIII),
                                            82-88
                                            CODEN: PSISDG; ISSN: 0277-786X
PUBLISHER:
                                            SPIE-The International Society for Optical
                                            Engineering
DOCUMENT TYPE:
                                            Journal
LANGUAGE:
                                            English
        White emission from polymer light-emitting
         diodes (PLEDs) is demonstrated by spin-casting polymer blends from
         solution containing poly(9,9-dioctylfluorenyl-2.7-diyl) (PFO) and tris
         (2,5-bis-2'-(9',9'-dihexylfluorene) pyridine) iridium (III),
         Ir(HFP)3. The white electrophosphorescence PLEDs exhibit
         luminance of 1.2 x 104 cd/m2 at 17 V and luminous
        efficiency of 4.3 cd/A at c.d. of 5.2 mA/cm2. Because a single
         semiconducting polymer, PFO, was used as the common host for red,
        green and blue emission, the color coordinates, the color temps.
        and the color rendering indexes of the white emission are
         insensitive to the brightness, applied voltage and applied c.d.
        446017-50-1
              (white electrophosphorescence from semiconducting polymer
              blends containing)
RN
        446017-50-1 HCAPLUS
CN
        Iridium, tris[2-[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-pyridinyl-
        κN]-9,9-dihexyl-9H-fluoren-3-yl-κC]- (9CI) (CA INDEX
```

NAME)

PAGE 1-B

PAGE 2-A

#### PAGE 3-A

PAGE 3-B

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 36, 38, 76

ST electrophosphorescence white semiconducting polymer blend; phosphorescence electro white semiconducting polymer blend

IT Phosphorescence

(electro-, white; from semiconducting polymer blends)

IT Luminescence, electroluminescence

(white; from semiconducting polymer blends)

IT **Electroluminescent** devices

(white; with semiconducting polymer blends)

IT 50926-11-9, ITO 123864-00-6 155090-83-8, PEDOT-PSS 446017-50-1

(white electrophosphorescence from semiconducting polymer blends containing)

REFERENCE COUNT:

THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 8 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

31

ACCESSION NUMBER:

2004:906055 HCAPLUS

DOCUMENT NUMBER:

141:386160

TITLE:

Crosslinkable materials for organic

light emitting devices and

methods

INVENTOR(S):

Kelly, Stephen M.; O'Neill, Maryl; Aldred,

Matthew P.; Vlachos, Panagiotis; Koch, Gene C.

PATENT ASSIGNEE(S):

ZLX Techno, Ltd., USA PCT Int. Appl., 84 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KINI				D :	DATE			APPL	DATE						
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WO	2004	0931	54		A2		2004	1028		WO 2	004-1	US92	76		
															2004
															0409
WO	2004	0931	54		<b>A3</b>		2005	0203							
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		ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,
		KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,

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MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL,
             PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR,
             TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW,
             AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY,
             CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC,
             NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM,
             GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                               20050602
     US 2005116199
                         A1
                                           US 2004-820993
                                                                  2004
                                                                  0409
PRIORITY APPLN. INFO.:
                                           US 2003-461444P
                                                                  2003
                                                                  0409
AB
     Charge-transporting or light-emitting
     polymerizable materials are described which comprise a reactive
     non-mesogenic compound described by the general formula C-(S-D)n (C
     = chromophore; S = spacer; D = non-conjugated diene susceptible to
     photopolymn.; and n = 1-10). Light-emitting
     polymerizable materials are described which comprise reactive
     discotic compds. described by the general formula C'-(S'-D')m (C'
     = chromophore capable of forming a discotic liquid crystal; S' =
     spacer; D' = H or nonconjugated diene susceptible to photopolymn.,
     provided that \geq 2 D' are other than H; and n = 2-20).
     Light-emitting polymerizable materials are also
     described which comprise oligomeric or polymeric compds. are
     described by the general formula - [Arl-(S"-D")q]r-[Ar2-(S"-D")p]s
     (Ar1 = a first aromatic group; Ar2 = a second aromatic group; S" =
     independently selected spacers; each D" = independently selected
     non-conjugated dienes susceptible to photopolymn.; p = 0-10; q = 0
     0-10; n = 0-90 % (mol fraction); m = 100-n %; and there = 2-200
     repeat units in the oligomeric or polymeric backbone, provided
     that p + q \ge 1; and further provided that when n = 0 then p = 1
     ≠ 0). Methods for forming charge-transporting or
     light-emitting materials are described which
     entail photopolymg. the reactive compds. Polymers producible by
     the method are described. Devices (e.g., electronic devices,
     light-emitting devices, especially organic light
     -emitting devices, lighting elements, photovoltaic
     cells, and lasers) employing layers of the polymers are also
    described.
    783305-53-3 783305-54-4 783305-56-6
     783305-57-7 783305-59-9 783305-60-2
        (diene-substituted polymerizable charge-transporting and
       light-emitting materials and polymers
       produced and production by photopolymn. and use of polymers)
RN
    783305-53-3 HCAPLUS
CN
    Platinum, [[octakis(1-ethenyl-2-propenyl)
    phthalocyanine-2,3,9,10,16,17,23,24-octayl-
    κN29, κN30, κN31, κN32) octakis (oxy) ] octakis [h
    exanoato]](2-)]-, (SP-4-1)-, homopolymer (9CI) (CA INDEX NAME)
    CM
         1
    CRN
         783305-44-2
    CMF C120 H144 N8 O24 Pt
    CCI CCS
```

PAGE 1-A

$$^{\rm H_2C} = ^{\rm CH}$$
 $^{\rm H_2C} = ^{\rm CH} - ^{\rm CH}$ 

PAGE 1-B

#### PAGE 2-A

### PAGE 2-B

PAGE 2-C

$$\begin{array}{c|c} \text{O} & \text{CH} \longrightarrow \text{CH}_2 \\ || & | \\ -\text{C} - \text{O} - \text{CH} - \text{CH} \longrightarrow \text{CH}_2 \\ \\ \text{O} & \text{CH} \longrightarrow \text{CH}_2 \\ || & | \end{array}$$

о- сн- сн= сн2

PAGE 3-B

O CH=CH<sub>2</sub>

O CH=CH<sub></sub>

CM 1

CRN 783305-45-3 CMF C136 H176 N8 O24 Pt CCI CCS

PAGE 1-A

PAGE 1-B

RN 783305-56-6 HCAPLUS
CN Platinum, [[octakis(1-ethenyl-2-propenyl)
7,7',7'',7''',7'''',7''''',7''''',7'''''-[(29H,31Hphthalocyanine-2,3,9,10,16,17,23,24-octaylκN29,κN30,κN31,κN32)octakis(oxy)]octakis[h
eptanoato]](2-)]-, (SP-4-1)-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 783305-47-5 CMF C128 H160 N8 O24 Pt CCI CCS

$$\begin{array}{c} {\rm H_2C} \begin{array}{c} = {\rm CH} \\ | \\ \\ {\rm H_2C} \begin{array}{c} = {\rm CH} - {\rm CH} \end{array} \end{array}$$

PAGE 3-B

O CH=CH2

CM 1

CRN 783305-48-6 CMF C144 H192 N8 O24 Pt CCI CCS

$$_{\rm H_2C} = _{\rm CH-CH_2} = _{\rm CH-CH_2-CH-CH_2}$$

С- о- сн- сн<sub>2</sub>- сн== сн<sub>2</sub>

CM 1

CRN 783305-50-0 CMF C136 H176 N8 O24 Pt CCI CCS

$$H_2C = CH$$
 $H_2C = CH - CH -$ 

CM 1

CRN 783305-51-1 CMF C152 H208 N8 O24 Pt CCI CCS

$$\begin{array}{c|c} & \text{H}_2\text{C} \begin{array}{c} & \text{CH} - \text{CH}_2 \\ & & \\ & & \\ & \text{H}_2\text{C} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \text{CH} - \text{CH}_2 - \text{CH} \\ \end{array}$$

PAGE 3-B

exanoato]](2-)]-, (SP-4-1)- (9CI) (CA INDEX NAME)

PAGE 3-B

O CH=CH2

O CH2

O CH=CH2

O CH2

$$H_2C = CH - CH_2$$
  
 $|$   
 $H_2C = CH - CH_2 - CH - CH_2$ 

RN 783305-47-5 HCAPLUS
CN Platinum, [[octakis(1-ethenyl-2-propenyl)
7,7',7'',7''',7'''',7''''',7''''',7'''''-[(29H,31H-phthalocyanine-2,3,9,10,16,17,23,24-octayl-κN29,κN30,κN31,κN32)octakis(oxy)]octakis[heptanoato]](2-)]-, (SP-4-1)- (9CI) (CA INDEX NAME)

$$H_2C = CH$$
 $|$ 
 $H_2C = CH - CH -$ 

PAGE 3-B

O CH=CH2

O CH=CH2

O CH=CH2

RN 783305-48-6 HCAPLUS
CN Platinum, [[octakis[1-(2-propenyl)-3-butenyl]
7,7',7'',7''',7'''',7''''',7''''',7'''''-[(29H,31H-phthalocyanine-2,3,9,10,16,17,23,24-octayl-κN29,κN30,κN31,κN32)octakis(oxy)]octakis[heptanoato]](2-)]-, (SP-4-1)- (9CI) (CA INDEX NAME)

$$_{
m H_2C} = CH - CH_2$$
  
 $_{
m H_2C} = CH - CH_2 - CH - CH_2$ 

$$H_2C = CH - CH_2$$
 0  
 $H_2C = CH - CH_2 - CH - O - C - (CH_2)_6 - O$   
 $H_2C = CH - CH_2$  0  
 $H_2C = CH - CH_2 - CH - O - C - (CH_2)_6 - O$ 

RN 783305-50-0 HCAPLUS
CN Platinum, [[octakis(1-ethenyl-2-propenyl)
8,8',8'',8''',8'''',8''''',8'''''',8'''''-[(29H,31H-phthalocyanine-2,3,9,10,16,17,23,24-octayl-κN29,κN30,κN31,κN32)octakis(oxy)]octakis[octanoato]](2-)]-, (SP-4-1)- (9CI) (CA INDEX NAME)

$$\begin{array}{c} {\rm H_2C} \begin{array}{c} {\rm CH} \\ | \\ \\ {\rm H_2C} \end{array} \end{array}$$

PAGE 3-B

O CH=CH2

O CH=CH2

O CH=CH2

$$\begin{array}{c} {\rm H_2C} {\longleftarrow} {\rm CH^- \, CH_2} \\ | \\ {\rm H_2C} {\longleftarrow} {\rm CH^- \, CH_2^- \, CH} {\longleftarrow} \end{array}$$

IC ICM HO1L

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 74, 76

ST diene substituted polymerizable charge transporting light emitting material; electroluminescent device diene substituted polymerizable material; photopolymn charge transporting light emitting material prodn

IT Electroluminescent devices

Photoelectric devices

Semiconductor devices

Semiconductor lasers

(diene-substituted polymerizable charge-transporting and

light-emitting materials and polymers

produced and production by photopolymn. and use of polymers)

IT Luminescent substances

(electroluminescent; diene-substituted polymerizable

charge-transporting and light-emitting

materials and polymers produced and production by photopolymn. and use of polymers)

IT Polymerization

(photopolymn.; diene-substituted polymerizable charge-transporting and **light-emitting** materials and polymers produced and production by photopolymn. and use of polymers)

```
782497-37-4
                                            782497-38-5
IT
    782497-35-2
                  782497-36-3
                  782497-40-9 782497-41-0
    782497-39-6
                                            782497-42-1
                  782497-44-3
                               782497-45-4
    782497-43-2
                                            782497-46-5
                  782497-48-7
     782497-47-6
                               782497-49-8
                                            782497-50-1
                  782497-51-2
     783305-54-4
                  783305-55-5 783305-56-6
     783305-57-7
                 783305-58-8 783305-59-9
     783305-60-2 783305-61-3
       (diene-substituted polymerizable charge-transporting and
       light-emitting materials and polymers
       produced and production by photopolymn. and use of polymers)
    782497-12-5 782497-13-6 782497-14-7 782497-15-8 782497-16-9 782497-17-0 782497-18-1 782497-19-2
TΤ
                  782497-21-6
                               782497-22-7
                                            782497-23-8
     782497-20-5
                782497-27-2
                               782497-29-4
                                            782497-30-7
     782497-25-0
                782497-32-9 782497-33-0
                                            782497-34-1
     782497-31-8
    783305-44-2 783305-45-3 783305-46-4
    783305-47-5 783305-48-6
                             783305-49-7
    783305-50-0 783305-51-1
                             783305-52-2
       (diene-substituted polymerizable charge-transporting and
       light-emitting materials and polymers
       produced and production by photopolymn. and use of polymers)
L33 ANSWER 9 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                       2004:876470 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                       141:357811
                       Iridium (III) complexes with
TITLE:
                       4-(2-pyridyl)phenyl-terminated poly(p-phenyls)
                       and their organic electroluminescent
                       devices showing high luminescence
                       efficiency
                       Sakurai, Miya; Yonehara, Yoshitomo; Hara,
INVENTOR(S):
                       Tomoaki
                       Dainippon Ink and Chemicals, Inc., Japan
PATENT ASSIGNEE(S):
SOURCE:
                       Jpn. Kokai Tokkyo Koho, 27 pp.
                       CODEN: JKXXAF
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                             DATE
                      KIND DATE
    PATENT NO.
                                        APPLICATION NO.
                       _ - - -
    JP 2004292423
                       A2 20041021 JP 2003-304413
                                                               2003
                                                               0828
PRIORITY APPLN. INFO.:
                                         JP 2002-253602
                                                               2002
                                                               0830
                                         JP 2002-369719
                                                               2002
                                                               1220
                                         JP 2003-61478
```

OTHER SOURCE(S):

MARPAT 141:357811

2003 0307

AB The complexes, useful for emitter layers for organic electroluminescent devices, are I (Y = bidentate ligand; R = H, C1-10 alkoxy; ≥1 of R = C1-10 alkoxy; n = 3-8). The I decrease intermol. interaction, achieving emitter layers containing I at high concentration without decrease of luminescent intensity. Furthermore, the I show good solvent solubility, resulting in manufacture of films by wet process.

IT 756480-75-8P 756480-76-9P

(manufacture of electroluminescent Ir (III) complexes with pyridylphenyl-terminated poly(p-phenyls) for organic electroluminescent devices)

RN 756480-75-8 HCAPLUS

CN Iridium, tris[2',2'',2''',5',5'',5'''-hexabutoxy-4-(2-pyridinyl-KN)[1,1':4',1'':4''',1'''-quinquephenyl]-3-yl-KC]- (9CI) (CA INDEX NAME)

## RN 756480-76-9 HCAPLUS

CN Iridium, bis[2',2'',2''',5',5'',5'''-hexabutoxy-4-(2-pyridinyl-κN)[1,1':4',1'':4'',1'''-quinquephenyl]-3-yl-κC][2-(2-pyridinyl-κN)benzo[b]thien-3-yl-κC]-(9CI) (CA INDEX NAME)

PAGE 2-A

- IC ICM C07F015-00
  - ICS C09K011-06; H05B033-14
- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
  Properties)
  Section cross-reference(s): 29, 35, 38
- ST electroluminescent pyridylphenyl terminated polyphenyl iridium complex; org electroluminescent device pyridylphenyl terminated polyphenyl iridium complex
- IT Luminescent substances

(electroluminescent; manufacture of

electroluminescent Ir (III) complexes with

pyridylphenyl-terminated poly(p-phenyls) for organic

electroluminescent devices)

- IT Electroluminescent devices
  - (organic; manufacture of electroluminescent Ir (III)

complexes with pyridylphenyl-terminated poly(p-phenyls) for

organic electroluminescent devices)

IT Polyphenyls

(pyridylphenyl-terminated; manufacture of electroluminescent Ir (III) complexes with pyridylphenyl-terminated poly(p-phenyls) for organic electroluminescent devices) 98-80-6DP, Phenylboric acid, reaction product with IT bromodibutoxyphenylboric acid homopolymer, iridium complex 7439-88-5DP, Iridium, complex with phenyl- and pyridylphenyl-terminated bromodibutoxyphenylboric acid homopolymer 38210-35-4DP, reaction products with pyridine compound, iridium complex 63996-36-1DP, 2-(4-Bromophenyl)pyridine, reaction product with bromodibutoxyphenylboric acid homopolymer, iridium complex 156028-45-4DP, phenyl- and pyridylphenyl-terminated, iridium complex 156028-45-4DP, reaction products with pyridine compound, iridium complex 756480-75-8P 756480-76-9P (manufacture of electroluminescent Ir (III) complexes with pyridylphenyl-terminated poly(p-phenyls) for organic electroluminescent devices) IT 104-36-9P, 1,4-Dibutoxybenzene 38210-35-4P 63996-36-1P, 2-(4-Bromophenyl)pyridine 116163-98-5P, 2-Bromo-1,4dibutoxybenzene 756480-31-6P 756480-32-7P 756480-33-8P 756480-35-0P 756480-37-2P 770747-31-4P 770747-32-5P · 777093-96-6P (manufacture of electroluminescent Ir (III) complexes with pyridylphenyl-terminated poly(p-phenyls) for organic  $\mathfrak{h}^{\alpha}_{-\alpha}$ electroluminescent devices) í., 109-04-6, 2-Bromopyridine 109-65-9, 1-Bromobutane 123-31-9, TT Hydroquinone, reactions 589-87-7, 1-Bromo-4-iodobenzene 1079-21-6, Phenylhydroquinone 10025-83-9, Iridium trichloride 15635-87-7, Iridium tris(acetylacetonate) 98437-23-1 (manufacture of electroluminescent Ir (III) complexes with pyridylphenyl-terminated poly(p-phenyls) for organic electroluminescent devices) L33 ANSWER 10 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2004:530380 HCAPLUS DOCUMENT NUMBER: 141:96344 Organic electroluminescent device TITLE: for displays and illumination source and its production method Kita, Hiroshi; Yamada, Taketoshi; Suzurizato, INVENTOR (S): Yoshiyuki; Ueda, Noriko PATENT ASSIGNEE(S): Konica Minolta Holdings Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 65 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004185967	A2	20040702	JP 2002-351157	
				2002 1203
PRIORITY APPLN. INFO.:		•	JP 2002-351157	1203
				2002
				1203

AB The invention relates to an organic electroluminescent

device comprising a light-emitting layer containing a phosphorescent dopant and a multifunctioning polymer, wherein, at least, the two of functional mol. units selected from a luminescent host unit, a hole transporting unit, and an electron transporting unit constitute the multifunctioning polymer.

IT 344796-22-1

(organic electroluminescent device having phosphorescent dopant and multifunctioning polymer in light emitting layer)

RN 344796-22-1 HCAPLUS

CN Iridium, bis [2-(2-pyridinyl- $\kappa$ N) benzo [b] thien-3-yl- $\kappa$ C] (2,2,6,6-tetramethyl-3,5-heptanedionato- $\kappa$ O, $\kappa$ O')-, (OC-6-33)- (9CI) (CA INDEX NAME)

IC ICM H05B033-14

ICS C08F212-00; C08F220-34; C08F226-12; C08F293-00; C08G081-00; C08G085-00; C09K011-06; H05B033-10

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 37, 74

ST org **electroluminescent** device phosphoresce multifunction polymer

IT **Electroluminescent** devices

Light sources

Optical imaging devices

Phosphorescent substances

(organic electroluminescent device having

phosphorescent dopant and multifunctioning polymer in light emitting layer)

IT Polyesters, uses

Polyethers, uses

Polyurethanes, uses

(organic electroluminescent device having

phosphorescent dopant and multifunctioning polymer in light emitting layer)

TT 714976-00-8 714976-02-0 714976-05-3 714976-08-6 714976-11-1 714976-13-3 714976-16-6 714976-18-8

714976-21-3 714976-25-7 714976-27-9 714976-29-1 714976-31-5 714976-33-7 714976-35-9 714976-36-0

714976-38-2

(organic electroluminescent device having

 $\{A_{i}^{k},i\} \to \emptyset$ 

 $N_{k+1}$ 

phosphorescent dopant and multifunctioning polymer in light emitting layer)

IT 94928-86-6 **344796-22-1** 376367-93-0

> (organic electroluminescent device having phosphorescent dopant and multifunctioning polymer in light emitting layer)

L33 ANSWER 11 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:380296 HCAPLUS

DOCUMENT NUMBER:

141:123741

TITLE:

Solution-Processible Conjugated Electrophosphorescent Polymers

AUTHOR (S):

Sandee, Albertus J.; Williams, Charlotte K.; Evans, Nicholas R.; Davies, John E.; Boothby, Clare E.; Koehler, Anna; Friend, Richard H.;

Holmes, Andrew B.

CORPORATE SOURCE:

Melville Laboratory for Polymer Synthesis, STATE .

Department of Chemistry, University of

Cambridge, Cambridge, CB2 1EW, UK

Journal of the American Chemical Society

(2004), 126(22), 7041-7048 - CODEN: JACSAT; ISSN: 0002-7863

PUBLISHER:

SOURCE:

American Chemical Society

DOCUMENT TYPE:

Journal

JAGE: English

The authors report the synthesis and photophys. study of solution-processible phosphorescent Ir complexes. These comprise bis-cyclometalated Ir units [Ir(ppy)2(acac)] or [Ir(btp)2(acac)] where ppy is 2-(pyridin-2-yl)phenyl, btp is 2-(pyridin-2-yl)benzo[b]thien-3-yl, and acac is acetylacetonate. The Ir units are covalently attached to and in conjugation with clicate and inconjugation with LANGUAGE: oligo(9,9-dioctylfluorene-2,7-diyl) [(FO)n] to form [Ir(ppy-(FO)n)2(acac)] or [Ir(btp-(FO)n)2(acac)], where the number of fluorene units, n, is 1, 2, 3, .apprx.10, .apprx.20, .apprx.30, or fluorene units, n, is 1, 2, 3, .apprx.10, .apprx.20, .apprx.30, or .apprx.40. All the complexes exhibit emission from a mixed triplet state in both photoluminescence and electroluminescence, with efficient quenching of the fluorene singlet emission. Short-chain complexes [Ir(ppy-(FO)n-FH)2(acac)] where n = 0, 1, or 2, show green light emission, red shifted through the FO attachment by .apprx.70 meV, but for longer chains there is quenching because of the lower energy triplet state associated with polyfluorene. In contrast, polymeric [Ir(btp-(FO)n)2(acac)] where n = 5-40 have better triplet energy level matching and can be triplet energy level matching and can be used to provide efficient emitting diodes, with a red shift due to the fluorene attachment of apprx 50 meV. The arms of the shift due to the fluorene emitting diodes, with a red shift due to the fluorene
attachment of .apprx.50 meV. The authors contrast this small
(50-70 meV) and short-range modification of the triplet energies through extended conjugation, with the much more substantial evolution of the  $\pi$ - $\pi$ \* singlet transitions, which saturate at about n = 10. These covalently bound materials show improvements in efficiency over simple blends and will form the basis of future studies into energy-transfer processes occurring in light
-emitting diodes. The crystal and mol. structures of

IT 620625-11-8P 620625-12-9P 620625-13-0P

yl)iridium were determined by x-ray crystallog.

(preparation and photophys. properties of cyclometalated iridium complexes containing oligofluorene and use as red phosphorescent LEDs)

(acetylacetonato)bis(2-(5-bromopyridin-2-yl)benzo[b]thiophen-3-yl)iridium were determined by x-ray crystallog.

RN 620625-11-8 HCAPLUS

CN Iridium, bis[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-(2-pyridinylκN)phenyl-κC](2,4-pentanedionato-κO,κO')(9CI) (CA INDEX NAME)

RN 620625-12-9 HCAPLUS

- : A : 26:3

CN Iridium, bis[5-(9',9'-dihexyl-9,9-dioctyl[2,2'-bi-9H-fluoren]-7-yl)-2-(2-pyridinyl-κN)phenyl-κC](2,4-pentanedionato-κΟ,κΟ')- (9CI) (CA INDEX NAME)

PAGE 1-A

### PAGE 2-B

CN

RN 620625-13-0 HCAPLUS

Iridium, bis  $[5-(9'',9''-dihexyl-9,9,9',9'-tetraoctyl [2,2':7',2''-ter-9H-fluoren]-7-yl)-2-(2-pyridinyl-<math>\kappa$ N) phenyl- $\kappa$ C] (2,4-pentanedionato- $\kappa$ O, $\kappa$ O')- (9CI) (CA INDEX NAME)

## PAGE 1-A

# PAGE 2-A

PAGE 2-B

PAGE 3-A

Me- (CH<sub>2</sub>) 7--- R2

CC 29-13 (Organometallic and Organometalloidal Compounds) Section cross-reference(s): 22, 35, 37, 73

ST cyclometalated iridium oligofluorene contg prepn electro photo fluorescence phosphorescence; LED green red cyclometalated iridium oligofluorene contg

IT Intramolecular energy transfer

(electronic; preparation and photophys. properties of cyclometalated iridium complexes containing oligofluorene and use as red phosphorescent LEDs)

IT Electroluminescent devices

(green-emitting; preparation and photophys. properties of cyclometalated iridium complexes containing oligofluorene and use as red phosphorescent LEDs)

IT Electronic energy transfer

(intramol.; preparation and photophys. properties of cyclometalated iridium complexes containing oligofluorene and use as red phosphorescent LEDs)

IT Phosphorescence

(photo- and electro-; preparation and photophys. properties of cyclometalated iridium complexes containing oligofluorene and use as red phosphorescent LEDs)

IT Fluorescence

Luminescence, electroluminescence
UV and visible spectra

```
(preparation and photophys. properties of cyclometalated iridium
        complexes containing oligofluorene and use as red
        phosphorescent LEDs)
TΤ
     Electroluminescent devices
        (red-emitting; preparation and photophys. properties of
        cyclometalated iridium complexes containing oligofluorene and use
        as red phosphorescent LEDs)
IT
     721916-86-5DP, conjugated polymer-terminated product
        (crystal structure; preparation and photophys. properties of
        cyclometalated iridium complexes containing oligofluorene and use
        as red phosphorescent LEDs)
IT
     620624-90-0P
        (preparation and photophys. properties of cyclometalated iridium
        complexes containing oligofluorene and use as red
        phosphorescent LEDs)
IT
     195456-48-5DP, Poly(9,9-dioctyl-9H-fluorene-2,7-diyl),
     2-pyridylphenyl- and 2-pyridinylbenzo[b]thiophen-3-yl-terminated,
     iridium acetoacetonate complexes 620624-90-0DP, conjugated
     polymer-terminated products 620625-11-8P
     620625-12-9P 620625-13-0P 721916-86-5DP,
     conjugated polymer-terminated products
        (preparation and photophys. properties of cyclometalated iridium
        complexes containing oligofluorene and use as red
        phosphorescent LEDs)
IT
     95-15-8, Benzo[b]thiophene
                                106-40-1, p-Bromoaniline 110-86-1,
     Pyridine, reactions 624-28-2, 2,5-Dibromopyridine 61676-62-8,
     2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane
     198964-46-4, 2,7-Dibromo-9,9-dioctylfluorene 264925-45-3,
     2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-9,9-
     dihexylfluorene
                     620624-94-4, 2-Bromo-7-trimethylsilyl-9,9-
     dioctylfluorene
        (preparation and photophys. properties of cyclometalated iridium
        complexes containing oligofluorene and use as red
       phosphorescent LEDs)
IT
     63996-36-1P, 2-(4-Bromophenyl)pyridine 80389-85-1P
     376584-76-8P, 2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2- 🚁 🔑
     yl)benzo[b]thiophene 557793-46-1P, 2-(2-Benzo[b]thienyl)-5-
     dioxaborolan-2-yl)-7-trimethylsilyl-9,9-dioctylfluorene
     620624-96-6P, 2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-7-
     bromo-9,9-dioctylfluorene 620624-98-8P, 2-[4-(9,9-Dihexylfluoren-
     2-yl)phenyl]pyridine 620625-01-6P, 2-[4-(7-Trimethylsilyl-9,9-
     dioctylfluoren-2-yl)phenyl]pyridine 620625-03-8P,
     2-[4-(7-Iodo-9,9-dioctylfluoren-2-yl)phenyl]pyridine
     620625-05-0P, 2-[4-[7-(9,9-Dihexylfluoren-2-yl)-9,9-dioctylfluoren-
     2-yl]phenyl]pyridine 620625-07-2P, 2-[4-[7-(7-Iodo-9,9-
    dioctylfluoren-2-yl)-9,9-dioctylfluoren-2-yl]phenyl]pyridine
     620625-09-4P, 2-[4-[7-[7-(9,9-Dihexylfluoren-2-yl)-9,9-
    dioctylfluoren-2-yl]-9,9-dioctylfluoren-2-yl]phenyl]pyridine
     721916-91-2P
        (preparation and photophys. properties of cyclometalated iridium
       complexes containing oligofluorene and use as red
       phosphorescent LEDs)
REFERENCE COUNT:
                             THERE ARE 66 CITED REFERENCES AVAILABLE
                        66
                             FOR THIS RECORD. ALL CITATIONS AVAILABLE
                             IN THE RE FORMAT
```

L33 ANSWER 12 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER:

DOCUMENT NUMBER:

2004:371813 HCAPLUS

141:30447

TITLE:

White electrophosphorescence from

semiconducting polymer blends

AUTHOR (S):

Gong, Xiong; Ma, Wanli; Ostrowski, Jacek C.; Bazan, Guillermo C.; Moses, Daniel; Heeger,

Alan J.

CORPORATE SOURCE:

Institute for Polymers and Organic Solids and

Mitsubishi Chemical Center for Advanced Materials, University of California, Santa

Barbara, CA, 93106, USA

Advanced Materials (Weinheim, Germany) (2004), SOURCE:

16(7), 615-619

CODEN: ADVMEW; ISSN: 0935-9648 Wiley-VCH Verlag GmbH & Co. KGaA

. 4

DOCUMENT TYPE:

PUBLISHER:

Journal

LANGUAGE:

English

AB White emission from polymer light-emitting diodes (PLEDs) is demonstrated using semiconducting polymers blended with organometallic emitters and spin-cast from solution Because a single semiconducting polymer (polyfluorene) was used as the common host for red, green and blue emission, the color coordinates, the color temps, and the color rendering indexes of the white emission are insensitive to the brightness, applied. voltage and applied c.d. The PLEDs have luminous efficiency of 4.3 cd/A and luminance of 223 cd/m2 at c.d. of 5.2 mA/cm2 ( $V = \{14, V\}$ ); at 17 V; luminance of 1.2 + 104 cd/m2. - ÷ ; 

446017-50-1, Tris(2,5-bis-2!-(9',9'-IT dihexylfluorene)pyridine)iridium

> (white electrophosphorescence from semiconducting polymer blends containing) \* 10

RN446017-50-1 HCAPLUS

CN Tridium, tris[2-[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-pyridinylκN]-9,9-dihexyl-9H-fluoren-3-yl-κC]- (9CI) (CA INDEX

PAGE 1-B

PAGE 2-A

### PAGE 3-A

PAGE 3-B

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 36, 38, 76

ST electrophosphorescence white semiconducting polymer blend; phosphorescence electro white semiconducting polymer blend

IT Phosphorescence

(electro-, white; from semiconducting polymer blends)

IT Luminescence, electroluminescence

(white; from semiconducting polymer blends)

IT Electroluminescent devices

(white; with semiconducting polymer blends)

TΤ 50851-57-5, Poly(styrenesulfonic acid) 123864-00-6, Poly(9,9-dioctylfluorene) 126213-51-2, PEDOT 446017-50-1 , Tris(2,5-bis-2'-(9',9'-dihexylfluorene)pyridine)iridium 688318-32-3, Poly(9,9-dioctylfluorene-co-fluorenone)

(white electrophosphorescence from semiconducting polymer blends containing)

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 13 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:231082 HCAPLUS

DOCUMENT NUMBER:

141:30755

TITLE:

White electrophosphorescence from

semiconducting polymer blends

AUTHOR (S):

Gong, Xiong; Ma, Wanli; Ostrowski, Jacek C.; Bazan, Guillermo C.; Moses, Daniel; Heeger,

Alan J.

CORPORATE SOURCE:

Institute for Polymers and Organic Solids and Mitsubishi Chemical Center for Advanced

Materials, University of California, Santa Barbara, Santa Barbara, CA, 93106, USA

PMSE Preprints (2004), 90, 660-676

CODEN: PPMRA9; ISSN: 1550-6703

PUBLISHER: DOCUMENT TYPE:

SOURCE:

American Chemical Society Journal; (computer optical disk)

English

LANGUAGE: ΔR

White emission from polymer light-emitting diodes (PLEDs) is demonstrated using semiconducting polymers blended with organometallic emitters and spin-cast from solution Because a single semiconducting polymer (polyfluorene) was used as the common host for red, green and blue emission, the color coordinates, the color temps. and the color rendering indexes of the white emission are insensitive to the brightness, applied voltage and applied c.d. The PLEDs have luminous

efficiency of 4.3 cd/A and luminance of 223 cd/m2 at c.d. of 5.2 mA/cm2 (V = 14 V); at 17 V, luminance of 1.2 + 104 cd/m2.

IT 446017-50-1

(white electrophosphorescence from semiconducting polymer blends containing)

RN 446017-50-1 HCAPLUS

CN Iridium, tris[2-[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-pyridinylkN]-9,9-dihexyl-9H-fluoren-3-yl-kC]- (9CI) (CA INDEX NAME)

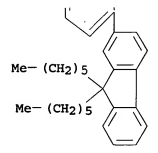
PAGE 1-B

PAGE 2-A

## PAGE 3-A

$$R$$
 (CH<sub>2</sub>)<sub>5</sub>-Me Me-(CH<sub>2</sub>)<sub>5</sub>

PAGE 3-B



CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 36, 38, 76

ST electrophosphorescence white semiconducting polymer blend; phosphorescence electro white semiconducting polymer blend

IT Phosphorescence

(electro-, white; from semiconducting polymer blends)

IT Luminescence, electroluminescence

(white; from semiconducting polymer blends)

IT Electroluminescent devices

(white; with semiconducting polymer blends)

IT 50851-57-5, Poly(styrenesulfonic acid) 123864-00-6,
Poly(9,9-dioctylfluorene) 126213-51-2, PEDOT 446017-50-1
688318-32-3

(white electrophosphorescence from semiconducting polymer blends containing)

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 14 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:203878 HCAPLUS

DOCUMENT NUMBER:

140:236565

TITLE:

Blended dendrimer composition for

light emitting films and laminated light emitting device prepared thereby

INVENTOR (S):

Samuel, Ifor David William; Burn, Paul Leslie Isis Innovation Limited, UK; The University

PATENT ASSIGNEE(S):

Court of the University of St Andrews

PCT Int. Appl., 28 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent .

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2004020504	A1	20040311	WO 2003-GB3732	2003

0828

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,

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KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,
             MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU,
             SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA,
             UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ,
            DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL,
             PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN,
             GQ, GW, ML, MR, NE, SN, TD, TG
    EP 1534769
                          A1
                                20050601
                                            EP 2003-791040
                                                                    2003
                                                                    0828
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE,
            MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,
            EE, HU, SK
    US 2005247911
                          A1
                                20051110
                                            US 2005-525616
                                                                    2005
                                                                    0321
PRIORITY APPLN. INFO.:
                                            GB 2002-20080
                                                                    2002
                                                                    0829
                                            WO 2003-GB3732
                                                                    2003
                                                                    0828
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GI

#### \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

AB Title composition is composed of a mixture of at least two different dendrimers possessing the same core and the same repeating units in the dendrons, but having either different generation of at least one of the dendrons, or different number of dendrons, or both, and the dendrimers are fluorescent or phosphorescent organometallic dendrimers with metal cation, such as iridium, platinum, or rhenium, as part of the core. The dendrimer composition is in the form of a solid film capable of emitting visible light, and an organic light emitting device comprising an optional substrate, an electrode, a first optional charge-transporting layer, a light emissive layer, a second optional charge-transporting layer, and a counter electrode, in sequence, in which at least one of the emissive layer and the two charge-transporting layer is a light emitting film. Thus, a green-emitting multilayer device is composed of indium tin oxide/4,4'-Bis(Ncarbazole)biphenyl (CBP)/iridium dendrimer composition layer /2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline (BCP), and the dendrimer composition layer comprised 20 weight% dendrimers (I) and (II) at a ratio of 1:2 and 80 weight% CBP. IT 667894-58-8 (dendritic; blended dendrimer composition for laminated

light emitting devices)

RN 667894-58-8 HCAPLUS

CN Irridium, tris[4''-(hexyldioxy)-5'-[4-(hexyldioxy)phenyl]-3-(2pyridinyl- $\kappa$ N) [1,1':3',1''-terphenyl]-4-yl- $\kappa$ C]- (9CI)

(CA INDEX NAME)

PAGE 1-B

$$-$$
 (CH<sub>2</sub>)<sub>5</sub>-Me

PAGE 2-A

PAGE 2-B

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- (CH<sub>2</sub>)<sub>5</sub>-Me
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IC ICM C08G083-00

ICS C09K011-00; C09K011-06; H01L051-30; C07F015-00; H05B033-14

CC 37-6 (Plastics Manufacture and Processing)

Section cross-reference(s): 38, 73

ST dendrimer light emitting film laminated device

biscarbazolebiphenyl dimethyldiphenylphenanthroline

IT Electroluminescent devices

(blended dendrimer composition for laminated light emitting devices)

IT Dendritic polymers

(blended dendrimer composition for laminated light emitting devices)

IT 50926-11-9, Indium tin oxide

(anode; blended dendrimer composition for laminated light emitting devices)

IT 58328-31-7, 4,4'-Bis (N-carbazole) biphenyl

(charge-transporting component; blended dendrimer composition for laminated light emitting devices)

IT 667894-58-8

(dendritic; blended dendrimer composition for laminated light emitting devices)

IT 4733-39-5, 2,9-Dimethyl-4,7-diphenyl-1,10-phenanthroline

(electron-transporting component; blended dendrimer composition for laminated light emitting devices)

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 15 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2004:143238 HCAPLUS

DOCUMENT NUMBER:

140:182406

TITLE:

Metallic complexes covalently bound to conjugated polymers and electronic devices Herron, Norman; Lecloux, Daniel David;

INVENTOR(S):

Simmons, Howard E., III; Uckert, Frank P.

PATENT ASSIGNEE(S):

E. I. Du Pont De Nemours and Company, USA

SOURCE:

PCT Int. Appl., 53 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.				MIND DATE A1 20040219			APPLICATION NO.						D#	ATE						
	WO 2004015025			0219				,	WO 2003-US23690					20	003						
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		RW:	MN, SC, UG,	MW, SD, UZ,	MX, SE, VC,	MZ, SG, VN,	NI, SK, YU,	NO, SL, ZA,	NZ, SY, ZM,	OM, TJ, ZW	PG, TM,	PH, TN,	PL, TR,	PT, TT,	RO, TZ,	RU,			· ·		
	110	2004	DE, PT, GQ,	DK, RO, GW,	EE, SE, ML,	ES, SI, MR,	FI, SK, NE,	FR, TR, SN,	GB, BF, TD,	GR, BJ, TG	HU, CF,	IE,	IT,	LU, CM,	MC,	-	· ·	·			
٠.	US	2004	0720.	18		AI		2004	,		US 21	)U3-6	2505	76	;		003				
	CA	2494	086		•	AA		2004	0219	. (	CA 20	003-2	24940	086		20	003				
	EP	1554	361			A1		2005	0720	. ]	EP 20	003-7	78483	37		20	003				<i>4</i> *
			EE,	PT, HU,	IE, SK	-	-	ES, LV,	•	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	_		app		e milet
PRIOF	(T.T.)	APP	LN	INFO	. :				. (		JS 20	002-3	19993	34P	I	20	002 30	>	app	lica	tun
										1	NO 20	03-U	JS236	90	y		003				

The polymeric metal complexes comprise metallic (e.g. La, Pt, Ir, AB Al) complexes covalently bound to conjugated polymers and luminescent materials containing such polymeric metal complexes. The electronic luminescent devices have active layer that includes such polymeric metal complexes. A metal complex of IrOH[2-[2,4-(difluorophenyl)isoquinoline]2]2 (prepared from IrCl3 hydrate and (difluorophenyl)isoquinoline ligand) was prepared, which could be reacted with a copolymer containing fluorenyloxidiazole units.

IT 660393-99-7P

(Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

RN 660393-99-7 HCAPLUS

CN Iridium, tetrakis[5-(1,1-dimethylethyl)-2-(1-isoquinolinylκN)phenyl-κC]di-μ-hydroxydi- (9CI) (CA INDEX NAME)

IT 660393-99-7DP, fluorenyloxidiazole copolymer complex
(Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

RN 660393-99-7 HCAPLUS

CN Iridium, tetrakis[5-(1,1-dimethylethyl)-2-(1-isoquinolinyl-κN)phenyl-κC]di-μ-hydroxydi- (9CI) (CA INDEX NAME)

IT 435294-70-5P

(hydrolysis; Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

RN 435294-70-5 HCAPLUS

CN Iridium, di- $\mu$ -chlorotetrakis[5-(1,1-dimethylethyl)-2-(1-isoquinolinyl- $\kappa$ N)phenyl- $\kappa$ C]di- (9CI) (CA INDEX NAME)

IC ICM C09K011-06

ICS H05B033-14; H01L051-20; H01L051-30; C08G061-02; C08G061-12

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 73, 76

ST electroluminescent device conjugated polymer metal complex

IT Electroluminescent devices

(Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

IT 660393-98-6P 660393-99-7P 660394-03-6P

(Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

IT 660393-99-7DP, fluorenyloxidiazole copolymer complex 660394-03-6DP, Ir complex

> (Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

IT 435294-70-5P

(hydrolysis; Pt, Ir, and Al complex with fluorene, fluorenyloxidiazole, and octylcarbazole copolymer for)

L33 ANSWER 16 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:875368 HCAPLUS

DOCUMENT NUMBER:

139:365744

TITLE:

Solution-processable phosphorescent

materials

INVENTOR (S):

Holmes, Andrew; Sandee, Albertus; Williams,

Charlotte; Koehler, Anna; Evans, Nick

PATENT ASSIGNEE(S):

Cambridge University Technical Services

Limited, UK

SOURCE:

PCT Int. Appl., 79 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO 2003091355
                                           20031106
                                                           WO 2003-GB1765
                                   A2
                                                                                          2003
                                                                                          0424
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                                           20040304
                                   A3
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                                           20050202
                                                           EP 2003-725341
                                                                                          2003
                                                                                          0424
                 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ,
                 EE, HU, SK
      JP 2005524725
                                   T2
                                           20050818
                                                           JP 2003-587896
                                                                                          2003
                                                                                          0424
PRIORITY APPLN. INFO.:
                                                           GB 2002-9652
                                                                                          2002
                                                                                          0426
                                                           WO 2003-GB1765
                                                                                          2003
                                                                                          0424
AB
      A material capable of luminescence comprising: a polymer
      or oligomer; and an organometallic group characterized in that the
      polymer or oligomer is at least partially conjugated and the
      organometallic group is covalently bound to the polymer or
      oligomer and the nature, location and/or proportion of the polymer
      or oligomer and of the organometallic group in the material are
      selected so that the luminescence predominantly is
      phosphorescence. The phosphorescent materials
      are useful for OLED (organic light-emitting
```

diodes), etc.

620625-13-0P

useful for OLED)

620625-10-7 HCAPLUS

620625-10-7P 620625-11-8P 620625-12-9P

IT

RN

CN

(manufacture of solution-processable phosphorescent materials

Iridium, di-μ-chlorotetrakis [5-(9,9-dihexyl-9H-fluoren-2-yl)-2-

(2-pyridinyl-κN)phenyl-κC]di- (9CI) (CA INDEX NAME)

### PAGE 1-B

RN 620625-11-8 HCAPLUS
CN Iridium, bis[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-(2-pyridinyl-κN)phenyl-κC](2,4-pentanedionato-κΟ,κΟ')-

(9CI) (CA INDEX NAME)

$$Me - (CH_2)_5$$
 $Me - (CH_2)_5$ 
 $Me - (CH_2)_$ 

RN 620625-12-9 HCAPLUS

CN Iridium, bis[5-(9',9'-dihexyl-9,9-dioctyl[2,2'-bi-9H-fluoren]-7yl)-2-(2-pyridinyl-κN)phenyl-κC](2,4-pentanedionatoκO,κO')- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

PAGE 2-B

RN 620625-13-0 HCAPLUS
CN Iridium, bis[5-(9'',9''-dihexyl-9,9,9',9'-tetraoctyl[2,2':7',2''-ter-9H-fluoren]-7-yl)-2-(2-pyridinyl-κN)phenyl-κC](2,4-pentanedionato-κO,κO')- (9CI) (CA INDEX NAME)

## PAGE 1-A

# PAGE 2-A

PAGE 2-B

PAGE 3-A

 $Me^{-(CH_2)7-R2}$ 

IC ICM C09K

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 29, 73, 76

ST OLED phosphorescent material conjugated polymer organometallic compd luminescence

IT Electroluminescent devices

Electroluminescent devices

**Fluorescence** 

(manufacture of solution-processable phosphorescent materials useful for OLED)

IT 7439-88-5DP, Iridium, conjugated polymer complexes 63996-36-1DP, 2-(4-Bromophenyl)pyridine, conjugated polymer terminated products with, Ir complexes 92220-65-0DP, conjugated polymer terminated 195456-48-5DP, Poly(9,9-dioctyl-9H-fluorene-2,7-diyl), pyridyphenyl-terminated, iridium complex 198964-76-0DP, 2,7-Di(4,4,5,5-tetramethyl-1,3,2-dioxaboronate)-9,9dioctylfluorene-2,7-dibromo-9,9-dioctylfluorene copolymer, pyridyphenyl-terminated, iridium complex 620624-90-0DP, conjugated polymer terminated products

(manufacture of solution-processable phosphorescent materials useful for OLED)

IT 63996-36-1P, 2-(4-Bromophenyl)pyridine 80389-85-1P 620624-96-6P 620624-90-0P 620624-92-2P 620624-98-8P 620625-01-6P 620625-03-8P 620625-05-0P 620625-07-2P 620625-09-4P 620625-10-7P 620625-11-8P 620625-12-9P 620625-13-0P

(manufacture of solution-processable phosphorescent materials useful for OLED)

IT 106-40-1, p-Bromoaniline 110-86-1, Pyridine, reactions 541-50-4, Acetoacetic acid, reactions 10025-83-9, Iridium chloride (IrCl3) 61676-62-8, 2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane 264925-45-3 620624-94-4 (manufacture of solution-processable phosphorescent materials useful for OLED)

L33 ANSWER 17 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:850365 HCAPLUS

DOCUMENT NUMBER:

140:43282

TITLE:

High-performance polymer-based electrophosphorescent light-

emitting diodes

AUTHOR (S):

Gong, Xiong; Ostrowski, Jacek C.; Moses, Daniel; Bazan, Guillermo C.; Heeger, Alan J. Institute for Polymers and Organic Solids,

CORPORATE SOURCE:

University of California at Santa Barbara,

Santa Barbara, CA, 93106, USA

SOURCE:

Journal of Polymer Science, Part B: Polymer

Physics (2003), 41(21), 2691-2705 CODEN: JPBPEM; ISSN: 0887-6266

PUBLISHER:

John Wiley & Sons, Inc.

DOCUMENT TYPE: LANGUAGE:

Journal English

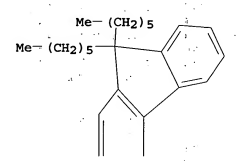
High-performance electrophosphorescent lightemitting diodes (LEDs) were demonstrated with tris[9,9-dihexyl-2-(pyridinyl-2') fluorene]iridium(III) [Ir(DPF)3], tris(9,9-dihexyl-2-[phenyl-4'-(-pyridin-2''-yl)] fluorene)iridium(III) [Ir(DPPF)3], and tris[2,5-bis-2'-(9,9'dihexylfluorene)iridium] [Ir(HFP)3] as guests and poly(vinylcarbazole) (PVK) blended with 2-tert-butylphenyl-5biphenyl-1,3,4-oxadiazole (PBD), poly(9,9-dioctylfluorenyl-2,7diyl) (PFO), and poly(9,9-dihexylfluorene)-co-2,5-dicyanophenylene (PF3CNP1) as hosts. The devices made with PVK-PBD exhibited the highest external quantum efficiency (QEext), luminous efficiency (LE) and luminance (L). For example, yellowish green emission from PVK-PBD doped with Ir(DPF)3 was observed with QEext = 10% ph/el, LE = 36 cd/A, and L > 8300 cd/m2, and red emission from PVK-PBD doped with Ir(DPPF)3 was observed with QEext = 5% ph/el, LE = 7.2 cd/A, and L > 2700 cd/m2. Red electrophosphorescent LEDs with a low turn-on voltage (5 V), QEext = 4.5% ph/el, LE = 6.2 cd/A, and L > 1000 cd/m2 were achieved with the conjugated polymer, PFO, as the host and Ir(HFP)3 as the guest. Electrophosphorescent LEDs fabricated with the conjugated copolymer PF3CNP1 doped with Ir(HFP)3 exhibited QEext = 1.5% ph/el and LE = 3 cd/A with L = 2200 cd/m2. These devices exhibited good operational stability under DC drive at room temperature Foerster energy transfer played a minor role in achieving the high efficiencies in these electrophosphorescent devices; direct sequential charge trapping appeared to be the main operating mechanism. These results demonstrated that high-performance electrophosphorescence can be obtained from polymer-based LEDs that are fabricated by processing the active materials directly from solution

IT 446017-48-7 446017-49-8 446017-50-1

(high-performance polymer-based electrophosphorescent

RNCN light-emitting diodes)
446017-48-7 HCAPLUS
Iridium, tris[9,9-dihexyl-2-(2-pyridinyl-kN)-9H-fluoren-3-yl-kC]- (9CI) (CA INDEX NAME)

PAGE 1-A



RN 446017-49-8 HCAPLUS

CN Iridium, tris[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-(2-pyridinyl-κN)phenyl-κC]- (9CI) (CA INDEX NAME)

#### PAGE 1-A

PAGE 2-A

$$Me^-(CH_2)_5$$

RN 446017-50-1 HCAPLUS
CN Iridium, tris[2-[5-(9,9-dihexyl-9H-fluoren-2-yl)-2-pyridinyl-κN]-9,9-dihexyl-9H-fluoren-3-yl-κC]- (9CI) (CA INDEX NAME)

PAGE 1-B

PAGE 2-A

## PAGE 3-A

PAGE 3-B

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 76

ST polymer based high performance electrophosphorescent light emitting diode

IT Electroluminescent devices

(high-performance polymer-based electrophosphorescent light-emitting diodes)

IT 195456-48-5, Poly(9,9-dioctyl-9H-fluorene-2,7-diyl) 382145-67-7 446017-48-7 446017-49-8 446017-50-1

> (high-performance polymer-based electrophosphorescent light-emitting diodes)

IT 15082-28-7

(high-performance polymer-based electrophosphorescent light-emitting diodes)

IT 25067-59-8, Poly(vinylcarbazole)

(high-performance polymer-based electrophosphorescent light-emitting diodes)

REFERENCE COUNT:

THERE ARE 68 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 18 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

68

ACCESSION NUMBER:

2003:850364 HCAPLUS

DOCUMENT NUMBER:

140:43028

TITLE:

Energy transfer and triplet exciton

confinement in polymeric electrophosphorescent

devices

AUTHOR (S):

Chen, Fang-Chung; Chang, Shun-Chi; He, Gufeng;

Pyo, Seungmoon; Yang, Yang; Kurotaki,

Masayuki; Kido, Junji

CORPORATE SOURCE:

Department of Materials Science and

Engineering, University of California at Los

Angeles, Los Angeles, CA, 90095, USA

SOURCE: Journal of Polymer Science, Part B: Polymer

Physics (2003), 41(21), 2681-2690

CODEN: JPBPEM; ISSN: 0887-6266

PUBLISHER:

John Wiley & Sons, Inc.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Energy transfer and triplet exciton confinement in polymer/
phosphorescent dopant systems were investigated. Various
combinations of host-guest systems were studied, consisting of 2
host polymers, poly(vinylcarbazole) (PVK) and poly[9,9-bis(octyl)fluorene-2,7-diyl] (PF), blended with 5 different
phosphorescent iridium complexes with different triplet
energy levels. These combinations of hosts and dopants provide an

ideal situation for studying the movement of triplet excitons between the host polymers and dopants. The excitons either can be confined at the dopant sites or can flow to the host polymers, subject to the relative position of the triplet energy levels of the material. For PF, because of its low triplet energy level, the exciton can flow back from the dopants to PF when the dopant has a higher triplet energy and subsequently quench the device efficiency. In contrast, efficient electrophosphorescence was observed in doped PVK films because of the high triplet energy level of PVK. Better energy transfer from PVK to the dopants, as well as triplet exciton confinement on the dopants, leads to higher device performance than found in PF devices. Efficiencies as high as 16, 8.0, and 2.6 cd/A for green, yellow, and red emissions, resp., can be achieved when PVK is selected as the host polymer. The results in this study show that the energy transfer and triplet exciton confinement have a pronounced influence on the device performance. In addition, this study also provides material design and selection rules for the efficient phosphorescent polymer light-emitting diodes.

IT 474948-25-9

(dopant; energy transfer and triplet exciton confinement in polymeric electrophosphorescent devices)

RN 474948-25-9 HCAPLUS

Me- 
$$(CH_2)$$
 7 Me

(CH<sub>2</sub>) 7 Me

(CH<sub>2</sub>) 7 Me

CC 37-5 (Plastics Manufacture and Processing)
 Section cross-reference(s): 73

ST electroluminescent device polymeric energy transfer triplet exciton confinement; polyvinylcarbazole LED energy transfer triplet exciton confinement; polydioctylfluorene LED energy transfer triplet exciton confinement

IT Electric current-potential relationship

HOMO (molecular orbital)
LUMO (molecular orbital)

Luminescence

Luminescence, electroluminescence

Oxidation potential Reduction potential

Triplet state

(energy transfer and triplet exciton confinement in polymeric electrophosphorescent devices)

IT Electroluminescent devices

```
(polymeric; energy transfer and triplet exciton confinement in
        polymeric electrophosphorescent devices)
IT
     94928-86-6, Tris(2-phenylpyridine) iridium
                                                 337526-85-9,
     Acetylacetonatobis[2-(2-pyridyl)phenyl]iridium 337526-88-2
     343978-79-0 474948-25-9
        (dopant; energy transfer and triplet exciton confinement in
        polymeric electrophosphorescent devices)
REFERENCE COUNT:
                         35
                               THERE ARE 35 CITED REFERENCES AVAILABLE
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 19 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                         2003:658717 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         140:60644
TITLE:
                         White light emission from polymer
                         light-emitting devices based
                         on blue and red phosphorescent
                         polymers
                         Suzuki, Mitsunori; Tokito, Shizuo; Kamachi,
AUTHOR (S):
                         Motoaki; Shirane, Kourou; Sato, Fumio
CORPORATE SOURCE:
                         NHK Science and Technical Research
                         Laboratories, Tokyo, 157-8510, Japan
SOURCE:
                         Journal of Photopolymer Science and Technology
                         (2003), 16(2), 309-314
CODEN: JSTEEW; ISSN: 0914-9244
PUBLISHER:
                         Technical Association of Photopolymers, Japan
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     We demonstrate white light emission from polymer light-
     emitting devices (PLEDs) that are based on
     phosphorescent polymers consisting of a carbazole unit and
     a blue or red emitting Ir complex unit. The PLED using red;
     phosphorescent polymer (RPP) or blue
     phosphorescent polymer (BPP) emitted blue (\lambda = 476
     nm) or red (\lambda =620 nm) light which is assigned to radiative
     relaxation from the triplet state of Ir complex units. High
     external quantum efficiencies of 6.5%, and 6.9% were obtained in
     the blue and red PLEDs, resp. To make the white PLED, both BPP
     and RPP were used for the emissive layer, and the emission color
     was tuned by controlling the concentration ratio of both
     phosphorescent polymers. CIE coordinates of (0.34, 0.36)
     and external quantum efficiency of 6.0% were obtained at 100
     cd/m2. This efficiency is the highest value in organic white-
     light-emitting devices.
IT
     638199-51-6 638199-53-8
        (white light emission from polymer
        light-emitting devices based on blue and red
        phosphorescent polymers)
     638199-51-6 HCAPLUS
RN
     Iridium, [3-(3-butenyloxy)-2-pyridinecarboxylato-
CN
     κN1,κO2]bis[3,5-difluoro-2-(2-pyridinyl-
     κN)phenyl-κC]-, polymer with 9-ethenyl-9H-carbazole
     (9CI) (CA INDEX NAME)
     CM
          1
     CRN 638199-50-5
     CMF
         C32 H22 F4 Ir N3 O3
     CCI CCS
```

CM 2

CRN 1484-13-5 CMF C14 H11 N

RN 638199-53-8 HCAPLUS

CN Iridium, (8-nonene-2,4-dionato-κΟ,κΟ')bis[2-(2-pyridinyl-κN)benzo[b]thien-3-yl-κC]-, polymer with 9-ethenyl-9H-carbazole (9CI) (CA INDEX NAME)

CM 1

CRN 638199-52-7 CMF C35 H29 Ir N2 O2 S2 CCI CCS

S

N

Me

$$CH_2$$
 $3+1r$ 
 $C$ 
 $CH_2$ 
 $3-CH$ 
 $CH_2$ 
 $3-CH$ 
 $C$ 
 $CH_2$ 

CM 2

CRN 1484-13-5 CMF C14 H11 N

H<sub>2</sub>C=CH

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 76

ST carbazole phosphorescent polymer light emitting device

IT Electroluminescent devices

· Luminescence, electroluminescence

Phosphorescence

(white light emission from polymer lightemitting devices based on blue and red phosphorescent polymers)

IT Light

(white; white light emission from polymer lightemitting devices based on blue and red phosphorescent polymers)

IT 61843-06-9

(electron transport material; white light emission from polymer light-emitting devices based on blue and red phosphorescent polymers)

IT 146162-54-1

(hole and exciton blocking layer; white light emission from polymer light-emitting devices based on blue and red phosphorescent polymers)

IT 638199-51-6 638199-53-8

(white light emission from polymer

17

light-emitting devices based on blue and red

phosphorescent polymers)

REFERENCE COUNT:

THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 20 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:676120 HCAPLUS

DOCUMENT NUMBER:

137:239447

TITLE:
INVENTOR(S):

Luminescent polymers

PATENT ASSIGNEE(S):

Christou, Victor; Steudel, Annette Regine

MEE(S): Isis Innovation Limited, UK PCT Int. Appl., 38 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE

APPLICATION NO.

DATE

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WO 2002068560
                                                  20020906
                                                                     WO 2002-GB821
                                        A1
                                                                                                         2002
                                                                                                         0226
                   AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA,
                    CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI,
                   GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG,
                   KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,
                   MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE,
             RW: GH, GM, KE, LS, MW, MZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
       EP 1363980
                                        A1
                                                  20031126
                                                                    EP 2002-700479
                                                                                                         2002
                                                                                                         0226
                   AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
       JP 2004526024
                                        T2
                                                  20040826
                                                                    JP 2002-568657
                                                                                                         2002
                                                                                                         0226
       US 2004113124
                                    . A1
                                                  20040617
                                                                    US 2004-469205
                                                                                                         2004
                                                                                                         0105
PRIORITY APPLN. INFO.:
                                                                    GB 2001-4700
                                                                                                         2001
                                                                                                         0226
                                                                    WO 2002-GB821
                                                                                                         2002
                                                                                                         0226
```

AB Monomers which luminesce in the visible region are described by the general formula Mn+(L)n-(CL)x (n+ = the valency of M; (L) = ≥1 anionic ligands with a total valency of n-; ≥1 of the ligands is described by the formula Ch-X-Y; Ch = a chelating group which is a ligand fragment comprising the chelate binding sites and the part of the rest of the ligand with which the binding sites are conjugated; Y = an olefinic group; X = a spacer comprising a chain of  $\geq 4$  carbon and/or hetero atoms; x = 0, 1, or 2; CL = a neutral co-ligand; and M = a metal atom of Group 2, 12, 13, d-block or f-block with the proviso that if Y is part of a styrene or substituted styrene group then M is a d-block or f-block metal). Methods for preparing the monomers are described which entail deprotonating Ch-X-Y, and optionally 1 or 2 other anionic ligand compds., and reacting the deprotonated compound or compds. with a salt of the ion M, optionally in the presence of 1 or 2 neutral ligand compds. Polymers with repeating units described by the general formula Mn+(L)n-(CL)x, optionally with other olefinic monomers, are also described, as are processes for preparing them. Light-emitting devices are described which employ the polymers. IT

457891-45-1P

(luminescent metal-containing monomers and polymers and their preparation and use)

RN 457891-45-1 HCAPLUS

CN Terbium, [4,4'-bis(1,1-dimethylethyl)-2,2'-bipyridineκN1,κN1']tris[mono[2-[(2-methyl-1-oxo-2propenyl)oxy]ethyl] 1,2-benzenedicarboxylato-κO2,κO2'](9CI) (CA INDEX NAME)

#### PAGE · 1-A

$$\begin{array}{c} Bu-t \\ \\ N \\ \\ O \\ \\ Tb \\ \\ A \\ \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C$$

## PAGE 1-B

#### PAGE 2-A

```
IC
     ICM C09K011-06
     ICS C09K011-07; C09K011-46; C09K011-465; C09K011-467; H05B033-14
CC
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 38, 76
IT
     27697-00-3DP, complexes with europium and isoquinoline carboxylic
           94805-04-6DP, Isoquinoline carboxylic acid, complexes with
     samarium and 2-(Methacryloyloxy)ethyl phthalic acid 457891-39-3P
     457891-41-7P 457891-42-8P 457891-43-9P 457891-44-0P
     457891-45-1P
                   457891-46-2P
                                 457891-47-3P
                                                 457891-48-4P
     457891-49-5P
        (luminescent metal-containing monomers and polymers and
        their preparation and use)
REFERENCE COUNT:
                               THERE ARE 3 CITED REFERENCES AVAILABLE
                        3
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 21 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                        2002:658413 HCAPLUS
DOCUMENT NUMBER:
                        137:208158
                        Aryl-aryl dendrimers
TITLE:
INVENTOR (S):
                       · Burn, Paul Leslie; Samuel, Ifor David William;
                        Lo, Shin-Chun
PATENT ASSIGNEE(S):
                        Isis Innovation Limited, UK
SOURCE:
                        PCT Int. Appl., 51 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
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WC	WO 2002067343			A1 20020			0829	29 WO 2002-GB739									
															2002		
															0220		
	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,		
		CH,	CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,		
		GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,		
		ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	ΜA,	MD,	MG,	MK,		
		MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,	PL,	PT,	RO,	RU,	SD,	SE,		
		SG,	SI,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	ŪĠ,	US,	UZ,		
		VN,	YŪ,	ZA,	ZM,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM		
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,		
		BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,		
		NL,	PT,	SE,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,		
		ML,	MR,	NE,	SN,	TD,	TG	•		•	•	•			•		
EP	EP 1362382				A1 20031119				EP 2002-700448								
															2002		
															0220		
	R:	AT,	BE.	CH,	DE,	DK,	ES.	FR.	GB,	GR,	IT,	LI,	LU,	NL.	SE,		
					si,									•	·		
JP	JP 2004534865				• • •												
														2002			
															0220		
US	2004	1694	63		A1		2004	0902	1	US 20	004-	4686	R1		0220		
0.0	2001				• • • •			0,000	•	J		1000.	-		2004		
															0120		
PRIORIT	ממג עי	T.NT	TNEO							GB 20	001-4	1177		,	0120 A		
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2001 0220

WO 2002-GB739

1

2002 0220

AB Light-emitting devices are described which incorporate, as the light-emitting element, a dendrimer of which the constituent dendrons include a conjugated dendritic structure comprising aryl and/or heteroaryl groups connected to each other via bonds between sp2 hybridized ring atoms of the aryl or heteroaryl groups. Films of the compds. and color display devices using the compds. are described, as is the use of the compds. in semiconducting devices other than light-emitting devices (e.g., a photodiode, solar cell, FET, or solid-state triode). Methods of manufacturing the light-emitting devices are also described.

IT 452916-51-7P

(light-emitting devices incorporating aryl-aryl dendrimers and the fabrication and films and devices incorporating the dendrimers)

RN 452916-51-7 HCAPLUS

CN Zinc, [5,10,15,20-tetrakis[4,4''-bis[(2ethylhexyl)oxy] [1,1':3',1''-terphenyl]-5'-yl]-21H,23H-porphinato(2)-κN21,κN22,κN23,κN24]-, (SP-4-1)- (9CI)
(CA INDEX NAME)

PAGE 1-A

PAGE 1-B

PAGE 2-B

```
- CH2- CH- Bu-n
      Et
--- Bu-n
IC
    ICM - H01L051-30
     ICS C08G083-00
CC
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 38, 52, 76
    452914-19-1P 452914-20-4P 452914-30-6P 452914-32-8P
IT
    452914-35-1P 452916-51-7P 452962-94-6P
       (light-emitting devices incorporating
       aryl-aryl dendrimers and the fabrication and films and devices
       incorporating the dendrimers)
REFERENCE COUNT:
                             THERE ARE 5 CITED REFERENCES AVAILABLE
                             FOR THIS RECORD. ALL CITATIONS AVAILABLE
                             IN THE RE FORMAT
L33 ANSWER 22 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                       2002:658190 HCAPLUS
DOCUMENT NUMBER:
                       137:208156
TITLE:
                       Metal-containing dendrimers
                       Burn, Paul Leslie; Christou, Victor; Lo,
INVENTOR(S):
                       Shi-Chun; Pillow, Jonathan Nigel Gerard;
                       Lupton, John Mark; Samuel, Ifor David William
                       Isis Innovation Limited, UK
PATENT ASSIGNEE(S):
                       PCT Int. Appl., 77 pp.
SOURCE:
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
                       English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                        APPLICATION NO.
    PATENT NO.
                       KIND
                              DATE
                                                               DATE
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                                         -----
                              -----
    WO 2002066552
                       Al
                              20020829
                                         WO 2002-GB750
                                                               2002
                                                               0220
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W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,

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MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE,
              SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ,
              VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT,
              BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC,
              NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW,
              ML, MR, NE, SN, TD, TG
                                   20020829
     CA 2438745
                            AA
                                                CA 2002-2438745
                                                                         2002
                                                                         0220
     EP 1366113
                                   20031203
                            A1
                                                EP 2002-700455
                                                                         2002
                                                                         0220
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     CN 1492904
                            Α
                                   20040428
                                               CN 2002-805237
                                                                         2002
                                                                         0220
     JP 2004530254
                            T2
                                   20040930
                                                JP 2002-566264
                                                                         2002
                                                                         0220
     US 2004137263
                            A1
                                   20040715
                                                US 2004-468716 -
                                                                         2004
                                                                         0213
PRIORITY APPLN. INFO.:
                                                GB 2001-4175
                                                                         2001
                                                                         0220
                                                GB 2001-6307
                                                                         2001
                                                                         0314
                                                WO 2002-GB750
                                                                         2002
                                                                         0220
```

AB Light-emitting devices are described which comprise ≥1 layer that contains an organometallic dendrimer with a metal cation as part of its core, the core not comprising a magnesium-chelated porphyrin. Organometallic dendrimers which comprise a metal cation as part of its core and ≥2 dendrons are described in which ≥1 of the dendrons is conjugated, the dendrimer is luminescent in the solid state, and the core does not comprise a magnesium-chelated porphyrin. Blends of the organometallic dendrimers and a corresponding nonmetallic dendrimer having the same dendritic structure as that of the organometallic dendrimer are also described. Methods for producing dendrimers are described which entail providing a core by forming a complex between a metal cation and ≥2 coordinating groups, at least two of the the groups bearing a reactive functionality; and treating the core thus provided with ≥2 dendrons which were functionalized to render them reactive towards the reactive functionalities present in the core, ≥1 of the dendrons being conjugated. Methods for producing dendrimers are also described which entail attaching a coordinating group to each of ≥2 dendrons; forming a complex between the coordinating groups and a metal cation; and optionally further treating the complex with ≥1 addnl. coordinating ligands.

IT 453538-19-7P 453538-20-0P 453538-22-2P

## 453538-23-3P 453538-24-4P 453538-25-5P

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

453538-19-7 HCAPLUS

RN

CN

Europium, tris[4,4''-bis[(2-ethylhexyl)oxy][1,1':3',1''-terphenyl]-5'-carboxylato- $\kappa$ 0, $\kappa$ 0']-, (OC-6-11)- (9CI) (CA INDEX NAME)

PAGE 1-B

-- Bu-n

-Bu-n

PAGE 2-A

RN 453538-20-0 HCAPLUS

CN Terbium, tris[4,4''-bis[(2-ethylhexyl)oxy][1,1':3',1''-terphenyl]-5'-carboxylato- $\kappa$ O, $\kappa$ O']-, (OC-6-11)- (9CI) (CA INDEX NAME)

PAGE 1-B

-Bu-n

-Bu-n

PAGE 2-A

453538-22-2 HCAPLUS RNIridium, bis[4''-[(2-ethylhexyl)oxy]-5'-[4-[(2-CN ethylhexyl)oxy]phenyl]-3-(2-pyridinyl-\kn)[1,1':3',1''-terphenyl]-4-yl-\kC][2-(2-pyridinyl-\kn)phenyl-\kC]-, (OC-6-43)- (9CI) (CA INDEX NAME)

#### PAGE 1-A

#### PAGE 1-B

$$\begin{array}{c} {\tt Et} \\ | \\ -{\tt CH_2} - {\tt CH} - {\tt Bu-n} \end{array}$$

RN 453538-23-3 HCAPLUS
CN Iridium, tris[4''-[(2-ethylhexyl)oxy]-5'-[4-[(2-ethylhexyl)oxy]phenyl]-3-(2-pyridinyl-κN)[1,1':3',1''-terphenyl]-4-yl-κC]-, (OC-6-22)- (9CI) (CA INDEX NAME)

## PAGE 1-A

### PAGE 1-B

PAGE 2-B

RN 453538-24-4 HCAPLUS
CN Iridium, tris[4''-[(2-ethylhexyl)oxy]-5'-[4-[(2-ethylhexyl)oxy]phenyl]-4-(2-pyridinyl-κN)[1,1':3',1''-terphenyl]-3-yl-κC]-, (OC-6-22)- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

PAGE 2-A

RN 453538-25-5 HCAPLUS
CN Platinum, [5,10,15,20-tetrakis[3,5-bis[2-[3,5-bis(1,1-dimethylethyl)phenyl]ethenyl]phenyl]-21H,23H-porphinato(2-)KN21,KN22,KN23,KN24]-, (SP-4-1)- (9CI)
(CA INDEX NAME)

# PAGE 1-A

## USHA SHRESTHA EIC 1700 REM 4B28

PAGE 2-B

PAGE 3-A

IT 453538-27-7P

CN

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

RN 453538-27-7 HCAPLUS

Iridium, tris[2-[5-[2-[4,4''-bis[(2-ethylhexyl)oxy][1,1':3',1''-terphenyl]-5'-yl]ethyl]-2-pyridinyl- $\kappa$ N]-3,5-difluorophenyl- $\kappa$ C]-, (OC-6-22)- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

PAGE 3-A

IC ICM C08K005-56

ICS C09K011-00; C09K011-06; H01L051-00; H01L051-30; C08G083-00

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 37, 76, 78

ST organometallic dendrimer light emitting device

IT Luminescent substances

(electroluminescent; metal-containing dendrimers and their production and blends containing them and lightemitting devices using them)

IT Electroluminescent devices

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

IT Dendritic polymers

Organometallic compounds

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

IT 66-71-7D, 1,10-Phenanthroline, reaction products with organometallic dendrimers 366-18-7D, 2,2'-Dipyridyl, reaction products with organometallic dendrimers 4733-39-5D, Bathocuproin, reaction products with organometallic dendrimers 11104-93-1D, Nitrogen oxide, reaction products with organometallic dendrimers 72914-19-3D, reaction products with organometallic dendrimers

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

IT 340026-47-3 454180-93-9

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

IT 453530-55-7P 453538-19-7P 453538-20-0P

453538-22-2P 453538-23-3P 453538-24-4P

**453538-25-5P 453538-26-6P 453559-39-2P 453560-17-3P** 

(metal-containing dendrimers and their production and blends containing them and light-emitting devices using them)

IT 106-41-2, 4-Bromophenol 109-04-6, 2-Bromopyridine 121-43-7, Trimethyl borate 626-39-1, 1,3,5-Tribromobenzene 1008-89-5, 2-Phenylpyridine 1184-63-0, Europium trisacetate 1461-22-9 1791-26-0, 4-Vinylbenzaldehyde 4316-58-9, Tris(4-bromophenyl)amine 5467-74-3, 4-Bromophenylboronic acid 6825-20-3, 3,6-Dibromocarbazole 7511-49-1 7646-69-7, Sodium hydride 10025-83-9, Iridium trichloride 25519-07-7, Terbium trisacetate 40000-20-2 56990-02-4, 3,5-Dibromobenzaldehyde

```
61676-62-8, 2-Isopropoxy-4,4,5,5-tetramethyl-1,3,2-dioxaborolane
     89598-96-9, 3-Bromophenylboronic acid 223574-14-9 240810-88-2
     453530-49-9
        (metal-containing dendrimers and their production and blends containing
        them and light-emitting devices using them)
TΤ
     4373-60-8P 63996-36-1P 164352-24-3P 355017-81-1P
     355017-82-2P 452369-35-6P 452369-36-7P 452369-39-0P
     453524-83-9P 453530-44-4P
                                453530-45-5P
                                               453530-46-6P
     453530-47-7P
                  453530-48-8P
                                 453530-50-2P
                                               453530-53-5P
                                453530-70-6P
                                               453538-21-1P
     453530-54-6P
                  453530-56-8P
     453538-27-7P 453560-26-4P
        (metal-containing dendrimers and their production and blends containing
        them and light-emitting devices using them)
                              THERE ARE 6 CITED REFERENCES AVAILABLE
REFERENCE COUNT:
                        6
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L33 ANSWER 23 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                        2002:335772 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        137:176442
TITLE:
                        High-efficiency polymer-based
                        electrophosphorescent devices
                        Gong, Xiong; Robinson, Matthew R.; Ostrowski,
AUTHOR (S):
                        Jacek C.; Moses, Daniel; Bazan, Guillermo C.;
                        Heeger, Alan J.
                        Institute for Polymers and Organic Solids,
CORPORATE SOURCE:
                        Santa Barbara, CA, 93106-5096, USA
                        Advanced Materials (Weinheim, Germany) (2002),
SOURCE:
                        14(8), 581-585
                        CODEN: ADVMEW; ISSN: 0935-9648
                        Wiley-VCH Verlag GmbH
PUBLISHER:
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
AB High-efficiency electrophosphorescent organic light-
     emitting diodes (OLEDs) were fabricated by doping
     tris[9,9-dihexyl-2(pyridinyl-2')fluorene] iridium(III) [Ir(DPF)3]
     into a host polymer matrix of poly(N-vinylcarbazole) blended with
     the electron transport mol., 2-(4-biphenyly1)-5-(4-tert-
    butylphenyl)-1,3,4-oxadiazole (PBD). At 0.3 wt% Ir(DPF)3 in
    PVK-PBD (40 wt%), the highest external quantum efficiency was 10%
    photon/electron. The highest luminous efficiency of 36
     cd/A was detected at 45 V. The operating voltage of the
     electrophosphorescence increased with increasing Ir(DPF)3 concentration
    Brightness in excess of 8000 cd/m2 was achieved at 75 mA/cm2.
   446017-48-7
      (film, dopant; high-efficiency polymer-based
       electrophosphorescent devices containing)
     446017-48-7 HCAPLUS
RN
    Iridium, tris[9,9-dihexyl-2-(2-pyridinyl-kN)-9H-fluoren-3-yl-
CN
  κC] - (9CI) (CA INDEX NAME)
```

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
Section cross-reference(s): 38, 76

USHA SHRESTHA EIC 1700 REM 4B28

```
Electric current-potential relationship
IT
      Luminescence, electroluminescence
        (high-efficiency polymer-based electrophosphorescent devices)
ΙT
    Luminescence
        (of Ir(DPF)3 and PVK-PBD films and of Ir(DPF)3-doped PVK-PBD)
     Electroluminescent devices
TT
        (yellow-green; high-efficiency polymer-based
       electrophosphorescent devices)
IT
     446017-48-7
        (film, dopant; high-efficiency polymer-based
       electrophosphorescent devices containing)
                              THERE ARE 30 CITED REFERENCES AVAILABLE
                        30
REFERENCE COUNT:
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L33 ANSWER 24 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN
                        2002:227363 HCAPLUS
137:69875
Highly efficient electrophosphorescent devices
                       2002:227363 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:
                        based on conjugated polymers doped with
                        iridium complexes
                        Zhu, Weiguo; Mo, Yueqi; Yuan, Min; Yang, Wei;
AUTHOR(S):
                        Cao, Yong
                        Institute of Polymer Optoelectronic Material
CORPORATE SOURCE:
                        and Devices, South China University of
                        Technology, Canton, 510640, Peop. Rep. China
                        Applied Physics Letters (2002), 80(12),
SOURCE:
                        2045-2047
                        CODEN: APPLAB; ISSN: 0003-6951
PUBLISHER:
                        American Institute of Physics
DOCUMENT TYPE:
                        Journal
LANGUAGE:
                        English
     Iridium complexes with alkyl substituted 2-phenylpyridine,
     Ir(Bu-PPy)3, were synthesized. Polymer light
     emitting diodes with Ir complexes as the guest materials
     and the substituted polyphenylenes as the host were fabricated.
     Ir(Bu-PPy)3-doped Poly(2-(6-cyano-6-methyl)-heptyloxy-1,4-
    phenylene) (CNPPP) device showed generally higher quantum
     efficiency (QE) than that of Ir(PPy)3-doped device for a given
     dopant concentration More importantly, the addition of Bu group into
    phenylpyridine ligand significantly suppresses the decay of device
     efficiency at high c.d. For instance, for devices made with
     Ir (Bu-PPy) 3-doped CNPPP: the maximum external quantum efficiency, QE,
     and luminance efficiency reached 5.1% ph/el and 12 cd/A,
    resp., at 800 cd/m2 and maintained at 4.2% ph/el and 10 cd/A,
    resp., at 2500 cd/m2.
IT 359014-76-9
        (film, polymer doped with; highly efficient
       electrophosphorescent devices based on conjugated polymers
```

doped with iridium complexes)

359014-76-9 HCAPLUS

κC]- (9CI) (CA INDEX NAME)

RN

CN

Iridium, tris[5-(1,1-dimethylethyl)-2-(2-pyridinyl-kN)phenyl-

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 38, 76, 78

IT Phosphorescent substances

(electro-; highly efficient electrophosphorescent devices based on conjugated polymers doped with iridium complexes)

IT Electroluminescent devices

Luminescence, electroluminescence

(highly efficient electrophosphorescent devices based on conjugated polymers doped with iridium complexes)

IT Luminescence

(of tris(2-phenylpyridine)iridium-doped CNPPP films)

IT 94928-86-6, Tris(2-phenylpyridine)iridium 359014-76-9

(film, polymer doped with; highly efficient

electrophosphorescent devices based on conjugated polymers doped with iridium complexes)

REFERENCE COUNT:

16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 25 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:590543 HCAPLUS

DOCUMENT NUMBER:

131:352001

TITLE:

Effect of aliphatic tails on surface anchoring

of amphiphilic ruthenium-polypyridine complexes in water-cast polymer films as

studied by photoinduced electron-transfer and optical second harmonic generation

AUTHOR (S):

Yamada, S.; Niidome, Y.; Nakano, T.; Tanaka,

CORPORATE SOURCE:

Y.-k.; Shimada, Y.; I-Yin Lee, S.; Matsuo, T. Higashi-ku, Hakozaki, Department of Materials

Physics and Chemistry, Kyushu University,

Fukuoka, Japan

SOURCE:

Thin Solid Films (1999), 352(1,2), 1-5

CODEN: THSFAP; ISSN: 0040-6090

PUBLISHER:

Elsevier Science S.A.

DOCUMENT TYPE:

Journal

English

LANGUAGE:

A thin poly(Me methacrylate) (PMMA) film incorporating an amphiphilic ruthenium (Ru)-polypyridine complex having two (Ru2C16B) or four (Ru4C16B) aliphatic tails, and/or an amphiphilic viologen (LPV), was prepared on a water surface. Both interfacial and in-film photoinduced electron-transfer from the Ru-complex to LPV occurred more effectively in Ru2C16B as compared with Ru4C16B,

suggesting more exposure of the hydrophilic head group of Ru2C16B at the film surface. Polarized optical second harmonic generation (SHG) studies on the Ru-complex-impregnated film also verified orientational difference between the two complexes; Ru4C16B tended to take more stand-up orientation as to the film surface. The SHG signal increased quadratically with the number of films in the presence of air gaps among them.

IT 76484-33-8 250277-34-0

(effect of aliphatic tails on surface anchoring of amphiphilic ruthenium-polypyridine complexes in water-cast PMMA films as studied by photoinduced electron-transfer and optical second harmonic generation)

RN 76484-33-8 HCAPLUS

CN Ruthenium(2+), bis(2,2'-bipyridine-kN1,kN1')(N,N'-dihexadecyl[2,2'-bipyridine]-4,4'-dicarboxamide-kN1,kN1')-, (OC-6-22)-, diperchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 76484-32-7 CMF C64 H90 N8 O2 Ru

CM 2

CRN 14797-73-0 CMF Cl O4

RN 250277-34-0 HCAPLUS
CN Ruthenium(2+), bis(2,2'-bipyridine-κN1,κN1')(N,N,N',N'-tetrahexadecyl[2,2'-bipyridine]-4,4'-dicarboxamide-κN1,κN1')-, (OC-6-22)-, diperchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 250277-33-9

CMF C96 H154 N8 O2 Ru

CCI CCS

CM 2

CRN 14797-73-0

CMF Cl O4

CC 37-5 (Plastics Manufacture and Processing)

Section cross-reference(s): 73

IT Absorption spectra

Luminescence quenching

Photoinduced electron transfer

Second-harmonic generation

(effect of aliphatic tails on surface anchoring of amphiphilic ruthenium-polypyridine complexes in water-cast PMMA films as studied by photoinduced electron-transfer and optical second harmonic generation)

IT 76484-33-8 220076-79-9 250277-34-0

(effect of aliphatic tails on surface anchoring of amphiphilic ruthenium-polypyridine complexes in water-cast PMMA films as studied by photoinduced electron-transfer and optical second harmonic generation)

REFERENCE COUNT:

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L33 ANSWER 26 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:7530 HCAPLUS

DOCUMENT NUMBER:

130:140177

TITLE:

Photochemical responses of asymmetrically self-organized molecular films prepared on a

water surface

AUTHOR(S): Yamada, Sunao; Tanaka, Yu-Ki; Kawazu,

Mitsuhiro; Matsuo, Taku

CORPORATE SOURCE: Department of Materials Physics and Chemistry,

Kyushu University, Fukuoka, 812-81, Japan

SOURCE: Supramolecular Science (1998), 5(3-4), 379-382

CODEN: SUSCFX; ISSN: 0968-5677

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

AB Ultrathin polymer films incorporating amphiphilic ruthenium (II) polypyridine complex (Ru2C16B) or viologen (LPV) were prepared by casting a mixed solution on a water surface. Interfacial photoinduced energy-transfer from coumarin dye (CoD) on the glass plate to Ru2C16B in the polymer film indicated asym. population of Ru2C16B at a single surface of the film. Photoinduced electron-transfer from Ru2C16B to LPV across the films also verified asym. enrichment of these amphiphilic dyes. The results establish a novel and simple method of asym. self-organization of amphiphilic dyes in the thin polymer film.

IT 76484-33-8

(photochem. responses of asym. self-organized mol. films prepared on a water surface)

RN 76484-33-8 HCAPLUS

CN Ruthenium(2+), bis(2,2'-bipyridine-kN1,kN1')(N,N'-dihexadecyl[2,2'-bipyridine]-4,4'-dicarboxamide-kN1,kN1')-, (OC-6-22)-, diperchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 76484-32-7 CMF C64 H90 N8 O2 Ru

CCI CCS

CM 2

CRN 14797-73-0 CMF Cl O4

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 74

IT Electron transfer Emission spectra

Energy level excitation

Luminescence quenching

Photoinduced energy transfer

(photochem. responses of asym. self-organized mol. films prepared on a water surface)

IT 91-44-1, Coumarin 1 9002-86-2, PVC 9011-14-7, PMMA

**76484-33-8** 220076-79-9

(photochem. responses of asym. self-organized mol. films prepared on a water surface)

REFERENCE COUNT:

10 THERE ARE 10 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L33 ANSWER 27 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1998:102556 HCAPLUS 128:193177

DOCUMENT NUMBER: TITLE:

Temperature effects on molecular alignments at

the surface of ultrathin films studied by SHG

and fluorescence techniques

AUTHOR (S):

Lee, I-Yin Sandy; Niidome, Yasuro; Matsuo,

Taku; Yamada, Sunao

CORPORATE SOURCE:

Department of Chemical Science and Technology,

Kyushu University, Fukuoka, 812-81, Japan

SOURCE:

Analytical Sciences (1997), 13 (Suppl.,

Asianalysis IV), 343-346

CODEN: ANSCEN; ISSN: 0910-6340

PUBLISHER:

Japan Society for Analytical Chemistry

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Poly(Me methacrylate) (PMMA) thin films incorporating amphiphilic dyes, ruthenium tris(2,2-bipyridine)-type complexes, were prepared by water casting. Films fabricated in this manner are peculiar with their well lined-up mol. orientations at the surface and thus are highly nonlinear effective. Unfortunately, like most other nonlinear materials, the surface orders of the dye mols. tend to collapse once exposed to heat. This work presents our recent studies on heat-induced mol. reorientation by probing secondary harmonic generation (SHG) and fluorescence spectra. It shows that, in the course of heating between 20 °C and 800C, the secondary glass transition of PMMA mols. is responsible for both the randomization of the surface alignments of the Ru complex kmols. and the migration of these mols. into the body of the PMMA layer.

IT 76484-33-8

(temperature effects on mol. alignments of ruthenium complex dyes PMMA ultrathin film surface films studied by SHG and fluorescence techniques)

RN 76484-33-8 HCAPLUS

CN Ruthenium(2+), bis(2,2'-bipyridine-KN1,KN1')(N,N'-dihexadecyl[2,2'-bipyridine]-4,4'-dicarboxamide-KN1,KN1')-, (OC-6-22)-, diperchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 76484-32-7

CMF C64 H90 N8 O2 Ru

CCI CCS

CM 2

CRN 14797-73-0 CMF Cl O4

CC 37-5 (Plastics Manufacture and Processing)

Section cross-reference(s): 73

ST temp effect PMMA ruthenium dye alignment; glass temp PMMA ruthenium dye alignment; second harmonic generation PMMA orientation temp; fluorescence PMMA orientation temp

IT Fluorescence

Glass transition temperature

Second-harmonic generation

(temperature effects on mol. alignments of ruthenium complex dyes PMMA ultrathin film surface films studied by SHG and fluorescence techniques)

IT 88761-65-3

(fluorescence of PMMA containing)

9

IT 9011-14-7, Pmma 76484-33-8

(temperature effects on mol. alignments of ruthenium complex dyes PMMA ultrathin film surface films studied by SHG and fluorescence techniques)

REFERENCE COUNT:

THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

DATE

1995 0822

1995 0822

1995 0524

IN THE RE FORMAT L33 ANSWER 28 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN 1997:69755 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 126:96641 Luminescent polymer beads TITLE: Heiliger, Ludger; Podszun, Wolfgang INVENTOR(S): PATENT ASSIGNEE(S): Bayer A.-G., Germany Ger. Offen., 6 pp. SOURCE: CODEN: GWXXBX DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE PATENT NO. APPLICATION NO. --------------A1 DE 19530769 19961128 DE 1995-19530769 DE 1995-19530769. A1 PRIORITY APPLN. INFO.: DE 1995-19519003

OTHER SOURCE(S): MARPAT 126:96641

AB Luminescent polymer beads having an average diameter of 0.02-10.0  $\mu m$  are described which incorporate 0.001-25 weight% (based on the bead) of a luminescent rare earth complex which is not covalently bound to the polymer. Methods for preparing the beads entail forming an emulsion from monomers and the rare earth complex and polymerizing the monomers. Use of the beads for diagnostic applications is also described.

IT 185517-04-8P

(luminescent rare earth metal complex-containing polymer microbeads)

RN 185517-04-8 HCAPLUS

CN Terbate(1-), tetrakis[2-(hydroxy-κ0)-4[[(octadecylamino)carbonyl]amino]benzoato-κ0]- (9CI) (CA
INDEX NAME)

## \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

IC ICM C09K011-77

ICS C09K011-02; C08K005-56; C08J003-215; C08F002-44; C08F002-24; G01N033-68; C07F005-00; C07F009-547

ICA C07C275-42; C07D227-00; C07D307-12; C07D333-22

CC 73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 9, 38

IT 50583-46-5P, Ethylene glycol dimethacrylate-methacrylic acid-methyl methacrylate polymer 155806-30-7P 185517-04-8P

(luminescent rare earth metal complex-containing polymer microbeads)

L33 ANSWER 29 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1984:531698 HCAPLUS

DOCUMENT NUMBER:

101:131698

TITLE:

Photostabilizing action of nickel(II) bis(1-phenyl-3-methyl-4-decanoyl-5-

pyrazolate), Sanduvor NPU, in a polypropylene

matrix

AUTHOR (S):

Allen, Norman S.; Chirinos-Padron, Alfonso;

Appleyard, John H.

CORPORATE SOURCE:

John Dalton Fac. Technol., Manchester Polytech., Manchester, M1 5GD, UK

SOURCE:

Polymer Photochemistry (1984), 5(1-6), 333-49

CODEN: POPHDO; ISSN: 0144-2880

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB The photostabilizing action of Sanduvor NPU [Ni(II) bis(1-phenyl-3-methyl-4-decanoyl-5-pyrazolate] (I) [
56557-00-7] in polypropylene (II) [9003-07-0] was examined using normal and second-order derivative UV, IR, and phosphorescence spectroscopic techniques and hydroperoxide

anal. Although I quenched the phosphorescence emission of benzophenone (III) sensitizer, there was no photoprotective action when the samples containing I and III were irradiated. In the case of anthraquinone sensitizer, there was no quenching and no photoprotection. Processing history played a major role in controlling the photostabilizing performance of I. The effect of photosensitized oxidation with 365-nm light was examined While the initial hydroperoxide concentration appeared to control the onset of carbon growth in II, the rate of photodecompn. of I showed no dependence on the hydroperoxide concentration The rates of photooxidn. under polychromatic irradiation followed the same trends as those

obtained under monochromatic irradiation and the data were explained in terms of hydroperoxide inhibition during processing, stabilizer consumption during photooxidn., and macroalkyl radical scavenging.

37-6 (Plastics Manufacture and Processing) CC

Section cross-reference(s): 35

L33 ANSWER 30 OF 30 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1977:91255 HCAPLUS

DOCUMENT NUMBER:

86:91255

TITLE:

Plastic lenses for glass melters

INVENTOR(S):

Tucker, Robert J.

PATENT ASSIGNEE(S):

American Cyanamid Co., USA

SOURCE:

U.S., 3 pp. CODEN: USXXAM

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	:	DATE
US 3997464		19761214	US 1975-577973		
05 399/464	A	19/01214	05 1975-577973		1975
					0515
PRIORITY APPLN. INFO.:			US 1975-577973	Α	
					1975
					0515

AB Plastic lenses to protect glass workers from the eye-damaging light emitted by molten glass are prepared by molding a mixture of cellulose propionate [9004-48-2] 1000, Calco Oil Blue FLP [61641-50-7] 0.372-0.344, C.I. Solvent Violet 13 [81-48-1] 0.990-0.562, and 2,2'-dihydroxy-4-methoxybenzophenone [131-53-3] 2.0 g. The lenses have thickness 130 mils and visible transmittance 0.11-1.0%.

IC F21V009-00 INCL 252300000

CC 37-3 (Plastics Fabrication and Uses)
Section cross-reference(s): 59